IC 2002-1 TO AFMAN 36-2108, ENLISTED CLASSIFICATION

30 April 2002

★SUMMARY OF REVISIONS

This change incorporates approved enlisted classification changes effective 30 April 2002. Specifically, it replaces attachment 1, Enlisted Change Summary and Conversion Guide (CS&CG) with the 30 April 2002 changes and provides a summary and conversion table with instructions for all AFSC changes, mergers, additions, realignments, and deletions of classification identifiers since 31 October 2001. Major changes include: .revising the list of AFSCs authorized for use with Prefix X; revising specialty descriptions for SDI 8D000 and AFSCs 1A1X1, 1C5X1, 2A7X3, 3S0X1, 3S2X1, 4M0X1, and 6F0X1; deleting AFSCs 3S0X2, Personnel Systems Management, and converting personnel and positions to AFSCs 3S0X1, Personnel; restructuring AFSCs 2M0X3 and establishing SDI 8S000 to identify Missile Facility Managers; establishing three new linguist shreds in AFSCs 1N3X5X; retitling shredouts for specific engine groupings in AFSCs 2A6X1; revising the strength requirement for AFSCs 2A7X1; establishing several new SEIs in the control and warning and medical area and deleting several obsolete SEIs; and finally, revising the Air Force Convertible Skills List to add several Army specialties. Minor corrections in spelling and editing changes are also included. If a change to a specialty description is included in the CS&CG, a completely revised description is included in the revision and will replace existing specialty description. A star (**) indicates revisions from the previous edition.

ENLISTED CHANGE SUMMARY AND CONVERSION GUIDE EFFECTIVE 30 APRIL 2002

Introduction

STANDARD CONVERSION INSTRUCTIONS: note number in the "Conversion Instruction Notes" column of this Change Summary and Conversion Guide refers to the standard instructions listed below. Notes are used singly or in combination to cover conversion instructions. However, written specific instructions may be added or substituted when a change requires special clarification.

NOTE	INSTRUCTION
1.	Code deleted from Enlisted Classification Structure.
2.	Code added to Enlisted Classification Structure.
3.	Converts directly in MilPDS. No further MPF action required. Report on individual person (RIP) source document provided.
4.	No conversion action required.
5.	Title change.
6.	See explanation of prefix in attachment 3 for award and deletion criteria.
7.	Review and evaluation of an individual's qualification are required before designating SEI. Manpower and Personnel representatives, with local functional help, will review authorized AFSC positions on unit manpower document and designate SEI to appropriate positions.
8.	Indirect conversion. Action required:
	a. Personnel. First AFSC listed under "New AFSC" column is the "pre-select AFSC" that will be automatically selected and shown in preconversion listing available to MPFs by 15 March 2002. MPFs, with the help of local functional representatives, will review and evaluate preselect preconversion to determine if (1) DAFSC/CAFSC match manpower position conversion, (2) CAFSC is at correct skill level, and (3) awarded AFSCs (P/2/3/4) are correct, according to individual's qualification. More than one AFSC associated with this conversion may be awarded if individual qualifies based on background and experience. AFI 36-2101 applies. If review and evaluation finds preconversion preselect AFSCs are correct, MPFs will not change in MilPDS; if incorrect, MPFs must update MilPDS to reflect conversions. MPFs must prepare source documents for all AFSC indirect conversions. See AFCSM <i>Personnel Data Systems</i> 36-699, volume 1, table 5.22.
	b. Manpower. With the help of the functional manager, MAJCOM and Field Operating Agency (FOA) manpower will determine UMD changes required to effect conversion. They will reflect positions in the projected AFSC field of the manpower data system (MDS) as soon as possible after notification by HQ AFPC/DPPAC of approved indirect conversion but not later than 15 February 2002.
	c. Pipeline Personnel. Pipeline personnel already on assignment as of effective date will convert as follows: For personnel with a report not later than date (RNLTD) of 31 August 2002 or earlier, HQ AFPC/DPAA will change projected AFSC in MilPDS to match position to which member will be assigned. On arrival, MPF will award AFSC coinciding with the position of assignment, unless previously awarded. Assignment of personnel with RNLTD of 1 September 2002 or later will be reevaluated by HQ AFPC/DPAA and either confirmed, canceled, or diverted, based on post-conversion requirements at the tentative gaining unit and the individual's qualifications for the AFSC in which he or she will be shipped.
9.	MilPDS table changes required.
10.	MDS table changes required.

Change Summary and Conversion Guide
(Explanation of notes in "Conversion Instruction Notes" column is on the introduction page.)

Current	on or notes in the	New	l l l l l l l l l l l l l l l l l l l	olumn is on the introduction page.)	Conversion
AFSC	Current Title	AFSC	New Title	Summary of Change	Instruction Notes
Atch 2	Enlisted Classification Structure Chart	No Change	No Change	 The following AFSCs/Prefixes are deleted from the enlisted classification system: Prefix B, 3S0X1. The following AFSCs/SDIs are established in the enlisted classification system: SDI 8S000, AFSCs 1N3X5S/T/V. The following AFSCs are 	All: 4.
Prefix B	B-2 Personnel	None	None	retitled: 2A6X1C/D/E. Prefix B is deleted as an authorized identifier in the enlisted classification system. AFSCs impacted by this change are: 2A0X1B, 2A190, 2A1X2, 2A1X3, 2A390 2A4X1 2A4X2, 2A590, 2A5X1E/K 2A571, 2A5X3, 2A690, 2A691 2A6X1A/E, 2A6X3, 2A6X4, 2A6X5, 2A6X6, 2A790, 2A7X1, 2A7X2, 2A7X3, 2A7X4.	MPF: 1, 4. AFPC: 1, 9. Manpower: 1, 10. NOTE: MAJCOM functional managers in conjunction with personnel are responsible for ensuring all previously coded Prefix B positions are identified and coded with SEI 596.
Prefix R	Contin- gency/War Planner	No Change	No Change	Explanation is revised to add Deliberate and Crisis Action Planning and Execution Segments End User Course (Basic) as an additional authorized formal training course.	MPF: 4, 6. AFPC: 9. Manpower: 10.
Prefix V	Automated Functional Applications Analyst/ Monitor	No Change	No Change	The list of authorized AFSCs/CEM codes is revised to: Delete: AFSC 3S090. Add: 3S0X1.	MPF: 1, 2, 6. AFPC: 1, 2, 9. Manpower: 1, 2, 10.
Prefix X	Aircrew	No Change	No Change	The list of authorized AFSCs/CEM codes is revised to add 2E000.	MPF: 2, 6. AFPC: 2, 9. Manpower: 2, 10.

Current AFSC	Current Title	New AFSC	New Title	Summary of Change	Conversion Instruction Notes
8D000	Linguist Debriefer/ Interrogator	No Change	Linguist Debriefer	Specialty description is revised to retitle the specialty, update specialty summary, duties and responsibilities, and terminology throughout. Specialty qualifications are revised to update knowledge, training, and other mandatory qualifications. Mandatory requirements are expanded to add knowledge of word processing software and effective report writing. Training is revised to require completion of the Defense Strategic Debriefing Course (DSDC) and the Modular Intelligence Training Course (MITC); or completion of the DSDC and one of the initial skills AFSC awarding intelligence courses (1N). Additionally, a minimum typing ability of 35 wpm is added as a mandatory entry requirement. Finally the security requirement is expanded to include "entry" along	MPF: 4. AFPC: 5, 9. Manpower: 5, 10.
1A1X1C	Flight Engi- neer, Perform- ance Qualified	No Change	No Change	with award and retention. Specialty qualifications are revised to expand the list of prerequisite career ladders or AFSCs eligible for entry into this specialty by adding AFSCs 2A7X1. The list of qualifying FAA licenses is expanded to include private pilot and Aircraft Maintenance Technician. There are no other changes to qualification criteria.	All: 4.
1C5X1	Aerospace Control and Warning Sys- tems	No Change	No Change	Specialty description is revised to update specialty summary, duties and responsibilities, and terminology throughout. The terms "electronic counter-measures (ECM) and electronic counter-counter-measures (ECCM) are deleted and replaced with electronic attack (EA) and electronic protection (EP) throughout the specialty description. There are no other changes to entry qualifications.	

Current AFSC	Current Title	New AFSC	New Title	Summary of Change	Conversion Instruction Notes
None	None	1N375S	Mid East Cryptologic Linguist, Craftsman, Dari	Shredouts S (Dari), T (Punjabi), and V (Sindhi) are established as authorized identifiers in the enlisted classification structure for AFSCs 1N3X5X, Mid East	MPF: 2, 3. AFPC: 2, 3, 9. Manpower: 2, 3, 10.
None	None	1N375T	Mid East Cryptologic Linguist, Craftsman, Punjabi	Cryptologic Linguist.	
None	None	1N375V	Mid East Cryptologic Linguist, Craftsman, Sindhi		
None	None	1N355S	Mid East Cryptologic Linguist, Journeyman, Dari		
None	None	1N355T	Mid East Cryptologic Linguist, Journeyman, Punjabi		
None	None	1N355V	Mid East Cryptologic Linguist, Journeyman, Sindhi		
None	None	1N335S	Mid East Cryptologic Linguist, Apprentice, Dari		
None	None	1N335T	Mid East Cryptologic Linguist, Apprentice Punjabi		
None	None	1N335V	Mid East Cryptologic Linguist, Apprentice Sindhi		
None	None	1N315S	Mid East Cryptologic Linguist, Helper, Dari		

Current AFSC	Current Title	New AFSC	New Title	Summary of Change	Conversion Instruction Notes
None	None	1N315T	Mid East Cryptologic Linguist, Helper, Punjabi	See summary on previous page.	See conversion instructions on previous page.
None	None	1N315V	Mid East, Cryptologic Linguist, Helper, Sindhi		
2A6X1	Aerospace Propulsion	No Change	No Change	Specialty description is revised to update specialty qualifications to delete normal color vision as an entry prerequisite. There are no other changes to entry qualifications.	All: 4.
2A631C 2A611C	TF33 Jet Engines	No Change	TF33, CF6, F103, F108, F117, JT3D-3, JT8, TF33, TF34, TF39, PW2020, Jet Engines	Suffix C is retitled to reflect all engine designations.	MPF: 4, 5. AFPC: 5, 9. Manpower: 5, 10.
2A631D	F100 Jet	No Change	F100, F119,	Suffix D is retitled to reflect all	
2A611D	Engines		Jet Engines	engine designations.	
2A631E 2A611E	F110 Jet Engines	No Change	F101, F110, F118, F404, J85, Jet Engines	Suffix E is retitled to reflect all engine designations.	
2A7X3	Aircraft Structural Maintenance	No Change	No Change	Specialty description is revised to update specialty qualifications to delete normal color vision as an entry requirement. There are no other changes to qualification criteria.	All: 4.
2M090	Missile and Space Systems Maintenance	2M090	No Change	SDI 8S000 is established as an authorized identifier in the classification system. The SDI will identify personnel performing the	Indirect Conversion MPF: 2, 8. AFPC: 5, 8, 9.
		8S000	Missile Facility Manager	full spectrum of facility manager functions. The following qualifi- cations are established as	Manpower: 5, 8, 10. NOTE: A total of 198
2M073	Missile and Space Facilities Craftsman	2M073	No Change	mandatory: a. No record of emotional instability, disciplinary action, or	2M0X3 authorizations have been identified to convert to SDI 8S000.
		8S000	Missile Facility Manager	financial irresponsibility. b. Must be in the grade of E-5 through E-8. c. Must be eligible for a secret clearance according to AFI 31-501.	Personnel filling new 8S000 positions on conversion date will convert with the posi- tion and be awarded SDI 8S000. All

Current AFSC	Current Title	New AFSC	New Title	Summary of Change	Conversion Instruction Notes
2M053	Missile and Space Facilities Journeyman	2M053 8S000	No Change Missile Facility Manager	See summary on previous page.	personnel converted to SDI 8S000 will also have 2M090/73/53 reawarded using the provisions of AFI 36- 2101, paragraph 3.1 and 3.2.
Intro (3S) Career Field	Mission Support Career Field (3S) Introduction	No Change	No Change	Introduction and specialty descriptions are revised to update terminology throughout. Specialty summaries, duties and responsibilities, and qualifications are updated to reflect current functions. There are no changes to entry qualifications.	All: 4.
3S090	Personnel	3S091	No Change	AFSC 3S090 is recoded to 3S091.	Direct Conversion MPF 1, 2, 3. AFPC: 1, 2, 3, 9. Manpower: 1, 2, 3, 10.
3S0X1	Personnel	No Change	No Change	See summary for 3S Introduction.	All: 4.
3S0X2	Personnel System Management	V3S0X1	Automated Functional Applications Analyst/ Monitor, Personnel	AFSCs 3S0X2 are deleted as authorized identifiers in the enlisted classification structure. All 3S0X2 functions and responsibilities are merged into AFSCs 3S0X1.	MPF: 1, 3, 5. AFPC: 1, 3, 5, 9. Manpower: 1, 3, 5, 10. NOTE: All 3S0X2 authorizations and personnel are directly converted into AFSC 3S0X1. All 3S0X2 positions will be coded with Prefix V to denote systems experience. All converted personnel will be awarded V3S0X1 commensurate with current grade and skill level.
3S2X1	Education and Training	No Change	No Change	Specialty description is revised to delete the WAPS study reference functions from the duties and responsibilities. There are no changes to qualifications.	All: 4.
4M0X1	Aerospace Physiology	No Change	No Change	Specialty description is revised to update specialty summary, duties and responsibilities, and terminology throughout. Specialty qualifications are revised to update mandatory training requirements and revise terminology regarding physical qualifications for entry. There are no other changes to entry qualifications.	

Current AFSC	Current Title	New AFSC	New Title	Summary of Change	Conversion Instruction Notes
6F0X1	Financial Management and Comptrol- ler	No Change	No Change	Specialty description is revised to update specialty summary, duties and responsibilities, and terminology throughout. Specialty qualifications are revised to add completion of accounting, business law, and ethics as desirable for entry into this specialty. Other mandatory requirements are updated to add no previous convictions of fraud as a mandatory entry and retention requirement. There are no other changes to entry qualifications.	All: 4.
Atch 39	Additional Mandatory Requirements for AFSC Entry	No Change	No Change	Attachment 39 is revised to: 1. Add SDI 8S000 with the following minimum mandatory entry qualifications: a. Mechanical: 38. b. SAT: Code H (60 lbs). c. PULHES: 222221. d. Must be a US citizen. 2. AFSC 2A7X1: Change SAT from Code G (40 lbs) to Code H (50 lbs).	
SEI 045	Tactical Air Control System Direct Air Support Cen- ter/Air Support Operations Center (TACS DASC/ASOC)	No Change	No Change	List or authorized AFSC/CEMs is revised to delete 1C5XXX.	MPF: 4. AFPC: 1, 9.
SEI 046	Tactical Air Control System Airborne Bat- tlefield Com- mand and Con- trol Center (TACS)	No Change	No Change		
SEI 048	Joint Operations Planning System Automated Data Processing (JOPS ADP) User	No Change	Joint Operations Planning and execution System Automated Data Processing (JOPES ADP) End User	Title and explanation/designation criteria are revised to include current terminology.	All: 4.

Current AFSC	Current Title	New AFSC	New Title	Summary of Change	Conversion Instruction Notes
SEI 050	Contingency Operation/ Mobility Plan- ning and Exe cution System (COMES) Technician	No Change	Contingency Operation/ Mobility Planning and Execution System (COMPES) Technician	Title and explanation/designation criteria are revised to include current terminology.	All: 4.
SEI 051	Worldwide Military Com- mand and Con- trol System (WWMCCS) Intercomputer Network (WIN) Operator	No Change	No Change	List or authorized AFSC/CEMs is revised to delete 1C5XXX.	MPF: 4. AFPC: 1, 9.
SEI 052	Theater Battle Management (TBM)	No Change	Theater Battle Management (TMB) Core Systems	Title and explanation/designation criteria are revised to include current terminology.	All: 4.
SEI 095	Operational Test and Evaluation (OT & E)	No Change	No Change	List or authorized AFSC/CEMs is revised to delete 1C5XX.	MPF: 4. AFPC: 1, 9.
SEI 195	Radar Sensor Operations maintenance Evaluation	No Change	No Change		
SEI 270	ECC/ECM	No Change	No Change	1	
SEI 277	Tactical Air Control Sys- tems/ Combat Con- trol Team	No Change	No Change		
SEI 297	Personnel Control Team (PCT) Member	No Change	No Change	Explanation/designation criteria are revised to delete the requirement for 6 months of PERSCO experience or 30 days deployed as a PERSCO team member. Also the term "Military Personnel Flight Chief" is changed to "Military Personnel Flight Commander". Additionally, the note is revised to allow designation of the SEI for Guard and Reserve personnel 18 months from date assigned to PERSCO. Finally, the list of authorized AFSCs/CEMs is revised to add AFSC 3S091.	All: 4. AFPC: 4, 7. Manpower: 4, 7.

Current AFSC	Current Title	New AFSC	New Title	Summary of Change	Conversion Instruction Notes
SEI 299	Manpower and Personnel Base Level (MANPER-B) Operator	No Change	No Change	Explanation/designation criteria are revised to change the term "Military Personnel Flight Chief" to "Military Personnel Flight Commander". Additionally, the note is revised to allow designation of the SEI for Guard and Reserve personnel 18 months from date assigned to PERSCO. Lastly the list of authorized AFSC/CEMs is revised to: Delete: 3S032/52/72.	All: 4. AFPC: 4, 7. Manpower: 4, 7.
				Add: 3S091.	
None	None	SEI 340	Rotary Wing Team Leader	SEI 340 is established as an authorized identifier in the enlisted classification system. Designation requires certification as Rotary Wing Team Leader according to AFI 16-1202, and recommendation by supervisor and commander is required. AFSCs/CEMs authorized for use with this SEI are 1T251/71/91/00.	MPF: 2, 7. AFPC: 2, 9. Manpower: 2, 7, 10.
None	None	SEI 341	Fixed Wing Team Leader	SEI 341 is established as an authorized identifier in the enlisted classification system. Designation requires certification as Fixed Wing Team Leader according to AFI 16-1202, and recommendation by supervisor and commander is mandatory. AFSCs/CEMs authorized for use with this SEI are 1T271/91/00.	
SEI 350	Airspace Management	No Change	No Change	List or authorized AFSC/CEMs is revised to delete 1C5XXX.	MPF: 4. AFPC: 1, 9.
SEI 372	Additional Duty Social Actions NCO	No Change	Additional Duty Military Equal Oppor- tunity NCO	Title change. List of authorized AFSC/CEMs is revised to delete 1C5XXX.	MPF: 4. AFPC: 1, 5, 9. Manpower: 1, 5, 10.

Current AFSC	Current Title	New AFSC	New Title	Summary of Change	Conversion Instruction Notes
None	None	SEI 451	International	SEI 451 is established as an au-	MPF: 2, 7.
			Health Spe-	thorized identifier in the enlisted	AFPC: 2, 9.
			cialist (IHS),	classification system. Designa-	Manpower: 2, 7, 10.
			Level I	tion requires qualification and	
				proficiency in a core medical	
				specialty (AFSC 4XX5/7/9X);	
				proficiency in a language other	
				than English; demonstrated in-	
				termediate level of international	
				cultural and political awareness;	
				and formal cultural training, in-	
				teragency training, and either	
				academic geopolitical course or in-country experience. HQ	
				USAF/SGT is the approval au-	
				thority for award of SEI and will	
				determine acceptance of educa-	
				tion and geo-political experience.	
				AFSCs authorized for use with	
				this SEI are 4XX5/7/9X.	
None	None	SEI 452	International	SEI 452 is established as an au-	
			Health Spe-	thorized identifier in the enlisted	
			cialist (IHS)	system. Designation requires	
			Level II	qualification and proficiency in a	
				core medical specialty (AFSC	
				4XX5/7/9X); proficiency in a	
				language other than English;	
				demonstrated qualified level of	
				international cultural and political	
				awareness; and formal cultural	
				training academic geopolitical	
				courses, in-country experience,	
				joint training, AF planners course,	
				and CIN/SG orientation. HQ	
				USAF/SGT is the approval authority for award of this SEI and	
				will determine acceptance of	
				education and geo-political ex-	
				perience. AFSCs authorized for	
				use with this SEI are 4XX5/7/9X.	
None	None	SEI 460	Diagnostic	SEI 460 is established as an au-	1
Trone	rvone	521 100	Imaging,	thorized identifier in the airman	
			Mammography	classification system. Designa-	
				tion requires, (1) completion of	
				formal training course J5AZO	
				4R051 002, Diagnostic Imaging,	
				Mammography (PDS code:	
				DIO), (2) 18 months of experi-	
				ence, and supervisor's recom-	
				mendation. AFSCs authorized for	
				use with this SEI are	
]		4R051/71/90/00.	

Current AFSC	Current Title	New AFSC	New Title	Summary of Change	Conversion Instruction Notes
SEI 501	A-10	No Change	No Change	List of authorized AFSCs is revised to: Delete: 2A6X1E.	MPF: 1, 2, 7. AFSC: 1, 2, 9. Manpower: 1, 2, 7, 10.
SEI 513	AC-130H/U, Spectre Gunship	No Change	No Change	Add: 2A6X1C. Explanation/designation criteria are revised to read: "Requires 12 months of experience and supervisor's recommendation."	All: 4.
SEI 569	E-3A/B (AWACS)	No Change	No Change	List or authorized AFSC/CEMs is revised to delete 1C5XXX.	
SEI 596	B-2	No Change	No Change	List of authorized AFSCs/CEMs is revised to add 2A390.	MPF: 2, 7. AFPC: 2, 7, 9. Manpower: 2, 7. NOTE: MAJCOM functional managers in conjunction with personnel are responsible for ensuring all previously coded Prefix B positions are identified and coded with SEI 596.
SEI 600	F101	No Change	No Change	Explanation/designation criteria are revised to: Requires 9 months	All: 4.
SEI 601	F100	No Change	No Change	of experience and supervisor's recommendation.	
SEI 602	F110	No Change	No Change		
SEI 603	J57	No Change	No Change		
SEI 604	F118-100/101	No Change	No Change		
None	None	SEI 606	T-406 (CV-22)	SEI 606 is established as an authorized identifier in the airman classification system. Designation requires completion of 12 months experience and supervisor's recommendation. AFSCs/CEMs authorized for use with this SEI are 2A600, 2A6X1B, and 2A691.	MPF: 2, 7. AFPC: 2, 9. Manpower: 2, 7, 10.
SEI 605	J69	No Change	No Change	Explanation/designation criteria are revised to: Requires 9 months	All: 4.
SEI 607	J79	No Change	No Change	of experience and supervisor's recommendation.	
SEI 608	J85	No Change	No Change		
None	None	SEI 609	AE2100D3 (C-130J)	SEI 609 is established as an authorized identifier in the airman classification system. Designation requires completion of 12 months experience and supervisor's recommendation. AFSCs/CEMs authorized for use with this SEI are 2A600, 2A6X1B, and 2A691.	MPF: 2, 7. AFPC: 2, 9. Manpower: 2, 7, 10.

Current AFSC	Current Title	New AFSC	New Title	Summary of Change	Conversion Instruction Notes
SEI 611	TF30	No Change	No Change	Explanation/designation criteria	All: 4.
GEL 610	TETE 2.2	N. Cl	N. Cl	are revised to: Requires 9 months	
SEI 612	TF33	No Change	No Change	of experience and supervisor's recommendation.	
SEI 613	TF34	No Change	No Change		
SEI 614	F108	No Change	No Change		
SEI 615	TF39	No Change	No Change		
SEI 622	JT8D-9A	No Change	No Change		
SEI 623	611-8	No Chang	No Change		
SEI 624	BR710-A1-10	No Change	No Change		
SEI 631	PW2020	No Change	No Change		
SEI 632	JT3D-3	No Change	No Change		
SEI 635	F117-100	No Change	No Change		
SEI 636	TF39-1C	None	None	SEIs 636 and 637 are deleted from the enlisted classification system. AFSCs impacted by this	MPF: 1, 4. AFPC: 1, 9. Manpower: 1, 10.
SEI 637	F108-100	None	None	change are 2A600, 2A691, and 2A6X1A/C.	, so
SEI 638	CF6-80C2/81	No Change	No Change	Explanation/designation criteria are revised to: Requires 9 months of experience and supervisor's recommendation.	All: 4.
SEI 639	CF6-50	No Change	No Change	Explanation/designation criteria are revised to: Requires 9 months	
SEI 640	T56	No Change	No Change	of experience and supervisor's recommendation.	
SEI 641	T400-400	No Change	No Change		
SEI 642	T-64	No Change	No Change		
SEI 643	T-700	No Change	No Change		
None	None	SEI 645	F119	SEI 645 is established as an authorized identifier in the enlisted classification system. Designation requires 9 months of experience and supervisor's recommendation. AFSCs/CEMs authorized for use with this SEI are AFSCs 2A600, 2A691, and 2A6X1A/D.	MPF: 2, 7. AFPC: 2, 9. Manpower: 2, 7, 10.
None	None	SEI 646	ALQ-172	SEI 646 is established as an authorized identifier in the enlisted classification system. Designation requires 18 months experience and supervisor's recommendation. AFSCs/CEMs authorized for use with this SEI are 2A1X7, 2A190, and 2A000.	
SEI 924	Department of the Air Force Command and Control Systems (DAFCCS)	No Change	No Change	List or authorized AFSC/CEMs is revised to delete 1C5XXX.	All: 4.

Current AFSC	Current Title	New AFSC	New Title	Summary of Change	Conversion Instruction Notes
None	None	SEI 943	Control and Reporting Center (CRC) Surveillance Technician (ST)	SEI 943 is established as an authorized identifier in the enlisted classification system. Designation criteria are established as: Requires completion of ST training IAW AFI 13-1MCS, Volume 1, (unit-level training, in residence ST IQT course ACC-MCS-ST [PDS BOU] and/or a combination thereof) and (2) combat mission ready (CMR) ST qualification. AFSCs authorized for used with this SEI are 1C5XXX.	MPF/Manpower: 2, 7. AFPC: 2, 9.
None	None	SEI 944	Control and Reporting (CRC) Elec- tronic Protec- tion Techni- cian (EPT)	SEI 944 is established as an authorized identifier in the enlisted classification system. Designation criteria are established as: Requires completion of EPT training IAW AFI 13-1MCS, Volume 1 and (2) combat mission ready (CMR) EPT qualification. AFSCs authorized for used with this SEI are 1C5XXX.	
None	None	SEI 945	Control and Reporting Center (CRC) Data Systems Technician (DST)	SEI 945 is established as an authorized identifier in the enlisted classification system. Designation criteria are established as: Requires completion of DST training IAW AFI 13-MCS, Volume 1 and combat mission ready (CMR) DST qualification. AFSCs authorized for used with this SEI are 1C5XXX.	
None	None	SEI 946	Control and Reporting (CRC) Elec- tronic Air Surveillance Technician (AST)	SEI 946 is established as an authorized identifier in the enlisted classification system. Designation criteria are established as: Requires completion of AST training IAW AFI 13-1MCS, Volume 1 and combat mission ready (CMR) AST qualification. AFSCs authorized for used with this SEI are 1C5XXX.	
None	None	SEI 947	Control and Reporting Center (CRC) Interface Con- trol Techni- cian (ICT)	SEI 947 is established as an authorized identifier in the enlisted classification system. Designation criteria are established as: Requires completion of ICT training IAW AFI 13-1MCS, Volume 1 and combat mission ready (CMR) ICT qualification. AFSCs authorized for used with this SEI are 1C5XXX.	

Current		New			Conversion
AFSC	Current Title	AFSC	New Title	Summary of Change	Instruction Notes
None	None	SEI 948	Control and	SEI 948 is established as an au-	MPF/Manpower: 2, 7.
			Reporting	thorized identifier in the enlisted	AFPC: 2, 9.
			(CRC) Weap-	classification system. Designa-	
			ons Director	tion criteria are established as:	
			(WD)	(1) Requires completion of formal	
				(WD) undergraduate controller	
				training (Z-WD-MCS-PP),	
				Weapons Director Modular Con-	
				trol Systems Training or equiva-	
				lent); (2) award of the 1C5X1D	
				suffix; (3) completion of WD	
				training IAW AFI 13-1MCS,	
				Volume 1 (unit level training, in	
				residence WD course ACC-MCS-	
				WD [PDS BOT], and/or combi-	
				nation thereof); and combat mis-	
				sion (CMR) WD qualification.	
				AFSCs authorized for used with	
				this SEI are 1C5X1D.	
None	None	SEI 949	Control and	SEI 949 is established as an au-	
			Reporting	thorized identifier in the enlisted	
			Center (CRC)	classification system. Designa-	
			Battle Staff	tion criteria are established as:	
			Coordinator	Requires completion of Battle	
			(BSC)	Staff Coordinator (BSC) training	
				IAW AFI 13-1MCS, Volume 1	
				and combat mission ready (CMR)	
				BSC qualification. AFSCs au-	
				thorized for used with this SEI are	
				1C5XXX.	
None	None	SEI 950	Control and	SEI 950 is established as an au-	
			Reporting	thorized identifier in the enlisted	
			(CRC) Opera-	classification system. Designa-	
			tions Coordi-	tion criteria are established as:	
			nator (OC)	Requires completion of OC train-	
				ing IAW AFI 13-1MCS, Volume	
				1 and combat mission ready	
				(CMR) OC qualification. AFSCs	
				authorized for used with this SEI	
				are 1C5XXX.	
Atch 43	Air Force	No Change	No Change	Army MOSs 67N, 67R, 67T,	All: Note 4.
	AFSC Con-			67U, 67X, and 67Y are added to	
	vertible Skills			the list of authorized specialties	
	List			convertible to AFSC 2A532.	

★Attachment 2

ENLISTED CLASSIFICATION STRUCTURE CHART (Changed 30 Apr 02)

					AIRCREW O	PERAT	IONS (1A)				
	Input or Iper Level		prentice or skilled Level	Jou	rneyman or illed Level	C	raftsman or vanced Level	Super	intendent Level		nief Enlisted anager Level
1A011	In-Flt	1A031	In-Flt	1A051	In-Flt	1A071	In-Flt	1A091	In-Flt	1A000	In-Flt
1A111	Refueling Flight Engineer	1A131	Refueling Flight Engineer	1A151	Refueling Flight Engineer	1A171	Refueling Flight Engineer	1A190	Refueling Flight Engineer	1A100	Refueling Flight Engineer
В	Helicopter	В	Helicopter	В	Helicopter	В	Helicopter				
C	Perform Qual	С	Perform Qual	С	Perform Qual	C	Perform Qual				
1A211	Aircraft Loadmaster	1A231	Aircraft Loadmaster	1A251	Aircraft Loadmaster	1A271	Aircraft Loadmaster	1A291	Aircraft Loadmaster	1A200	Aircraft Loadmaster
1A311	Airborne Comm & Elect Systems	1A331	Airborne Comm & Elect Systems	1A351	Airborne Comm & Elect Systems	1A371	Airborne Comm & Elect Systems	1A391	Airborne Comm & Elect Systems	1A300	Airborne Comm & Elect Systems
1A411	Airborne Battle Mgt Systems	1A431	Airborne Battle Mgt Systems	*1A451	Airborne Battle Mgt Systems	*1A471	Airborne Battle Mgt Systems	1A491	Airborne Battle Mgt Systems	1A400	Airborne Battle Mgt Systems
1A511	Airborne Missions Systems	1A531	Airborne Missions Systems	D 1A551	Weapons Dir Airborne Missions Systems	D 1A571	Weapons Dir Airborne Missions Systems	1A591	Airborne Missions Systems	1A500	Airborne Missions Systems
1A611	Flight Attendant	1A631	Flight Attendant	1A651	Flight Attendant	1A671	Flight Atten- dant	1A691	Flight Attendant	1A600	Flight Attendant
1A711	Aerial Gunner	1A731	Aerial Gunner	1A751	Aerial Gunner	1A771	Aerial Gunner	1A791	Aerial Gunner	1A700	Aerial Gunner
*1A811	Airborne Cryptologic Linguist	*1A831	Airborne Cryptologic Linguist	*1A851	Airborne Cryptologic Linguist	*1A871	Airborne Cryptologic Linguist	1A891	Airborne Cryptologic Linguist	1A800	Airborne Cryptologic Linguist
A	Germanic	A	Germanic	A	Germanic	A	Germanic				
В	Romance	В	Romance	В	Romance	В	Romance				
C	Slavic	C	Slavic	C	Slavic	C	Slavic				
D E	Far East Mid East	D E	Far East Mid East	D E	Far East Mid East	D E	Far East Mid East				
E	WIIU East	E				1					
			COM	MAND	CONTROL S	YSTEN	AS OPERATIO	ONS (1C	(5)		
	input or lper Level		prentice or skilled Level		rneyman or illed Level	_	raftsman or vanced Level	Super	intendent Level	_	nief Enlisted anager Level
1C011	Airfield Mgt	1C031	Airfield Mgt	1C051	Airfield Mgt	1C071	Airfield Mgt	1C091	Airfield Mgt	1C000	Air Operations
1C012	Ops Resource Mgt	1C032	Ops Resource Mgt	1C052	Ops Resource Mgt	1C072	Ops Resource Mgt	1C092	Ops Resource Mgt		
1C111	Air Traffic Con	1C131	Air Traffic Con		Air Traffic Con	1C171	Air Traffic Con	1C191	Air Traffic Con	1C100	Air Traffic Con
1C211	Combat Control		Combat Control		Combat Control	1C271	Combat Control	1C291	Combat Control	1C200	Combat Control
1C311	Command Post	1C331	Command Post	1C351	Command Post	1C371	Command Post	1C391	Command Post	1C300	Command Post
1C411	Tac Air Comd & Con	1C431	Tac Air Comd & Con	1C451	Tac Air Comd & Con	1C471	Tac Air Comd & Con	1C491	Tac Air Comd & Con	1C400	Tac Air Comd & Con
1C511	Aerosp Con & Warning Sys	1C531	Aerosp Con & Warning Sys		Aerosp Con & Warning Sys	*1C571	Aerosp Con & Warning Sys	1C591	Aerosp Con & Warning Sys	1C500	Aerosp Con & Warning Sys
A	Manual Sys	A	Manual Sys	D	Weapons Dir	D	Weapons Dir				
В	SOCC	В	SOCC								
C	TACS	C 10621	TACS	10651	Smana S O	10071	Cmana Cris Oss	1001	Smana S O	10000	Smaga Sv O
1C611	Space Sys Ops	1C631	Space Sys Ops	1C651	Space Sys Ops	1C671	Space Sys Ops	1C691	Space Sys Ops	1C600	Space Sys Ops

				INTELLIGENO		ICE (1N	I)				
H	Input or lelper Level		pprentice or niskilled Level		urneyman or killed Level		raftsman or vanced Level	Sup	erintendent Level		nief Enlisted anager Level
1N011	Intel	1N031	Intel	1N051	Intel	1N071	Intel	1N091	Intel	1N000	Intel Appl &
1N111	Applications Imagery	1N131	Applications Imagery	1N151	Applications Imagery Analy-	1N171	Applications Imagery	1N191	Applications Imagery		Exploitation
1N211	Analysis Signals Intel Production	1N231	Analysis Signals Intel Production	1N251	sis Signals Intel Production	1N271	Analysis Signals Intel Production	1N291	Analysis Signals Intel Production	1N200	Signals Intel
1N311	Germanic	1N331	Germanic Crypto Linguist	1N351	Germanic Crypto	1N371	Germanic Crypto Linguist	1N390	Cryptologic	1N200	Analysis Signals Intel Analysis
٨	Crypto Linguist German	A	German	A	Linguist German	A	German		Linguist		Allalysis
A B	Dutch	B A	Dutch	B	Dutch	B B	Dutch				
		С		С							
C D	Flemish		Flemish Swedish		Flemish Swedish	C	Flemish				
	Swedish	D		D		D	Swedish				
E	Afrikaans	E	Afrikaans	E	Afrikaans	E	Afrikaans				
1N312	Romance Crypto Linguist	1N332	Romance Crypto Linguist	1N352	Romance Crypto Linguist	1N372	Romance Crypto Linguist				
A	Spanish (Latin American)	A	Spanish (Latin American)	A	Spanish (Latin American)	A	Spanish (Latin American)				
В	Portuguese (Latin American)	В	Portuguese (Latin American)	В	Portuguese (Latin American)	В	Portuguese (Latin American)				
C	French	С	French	C	French	C	French				
D	Italian	D	Italian	D	Italian	D	Italian				
Е	Romanian	Е	Romanian	Е	Romanian	Е	Romanian				
F	Haitian-Creole	F	Haitian-Creole	F	Haitian-Creole	F	Haitian-Creole				
G	Molodovan	G	Molodovan	G	Molodovan	G	Molodovan				
1N313	Slavic Crypto Linguist	1N333	Slavic Crypto Linguist	1N353	Slavic Crypto Linguist	1N373	Slavic Crypto Linguist				
A	Russian	A	Russian	Α	Russian	A	Russian				
В	Polish	В	Polish	В	Polish	В	Polish				
C	Czech	С	Czech	C	Czech	С	Czech				
D	Serbo-Croat	D	Serbo-Croat	D	Serbo-Croat	D	Serbo-Croat				
E	Russian(White)	E	Russian(White)	E	Russian(White)	E	Russian(White)				
F	Hungarian	F	Hungarian	F	Hungarian	F	Hungarian				
G	Lithuanian	G	Lithuanian	G	Lithuanian	G	Lithuanian				
Н	Slovenian	Н	Slovenian	Н	Slovenian	Н	Slovenian				
J	Bulgarian	J	Bulgarian	J	Bulgarian	J	Bulgarian				
K	Ukrainian	K	Ukrainian	K	Ukrainian	K	Ukrainian				
L	Macedonian	L	Macedonian	L	Macedonian	L	Macedonian				
M	Albanian	M	Albanian	M	Albanian	M	Albanian				
1N314	Far East Crypto Linguist	1N334	Far East Crypto Linguist	1N354	Far East Crypto Linguist	1N374	Far East Crypto Linguist				
A	Chinese (Mandarin)	A	Chinese (Mandarin)	A	Chinese (Mandarin)	A	Chinese (Mandarin)				
В	Vietnamese	В	Vietnamese	В	Vietnamese	В	Vietnamese				
C	Thai	С	Thai	С	Thai	С	Thai				
D	Cambodian	D	Cambodian	D	Cambodian	D	Cambodian				
E	Lao	Е	Lao	Е	Lao	Е	Lao				
F	Japanese	F	Japanese	F	Japanese	F	Japanese				
G	Korean	G	Korean	G	Korean	G	Korean				
Н	Chinese	Н	Chinese	Н	Chinese	Н	Chinese				
	(Cantonese)		(Cantonese)		(Cantonese)		(Cantonese)				
J	Tagalog	J	Tagalog	J	Tagalog	J	Tagalog	1			

				INTE	LLIGENCE (11	۷) (Co	ntinued)				
	Input or Helper Level		prentice or iskilled Level		rneyman or killed Level	_	raftsman or vanced Level	Super	intendent Level		hief Enlisted anager Level
1N315	Mid East Crypto Linguist	1N335	Mid East Crypto Linguist	1N355	Mid East Crypto Linguist	1N375	Mid East Crypto Linguist	1N390	Cryptologic Linguist	1N200	Signals Intel Analysis
A	Arabic	Α	Arabic	Α	Arabic	Α	Arabic				
В	Arabic (Syrian)	В	Arabic (Syrian)	В	Arabic (Syrian)	В	Arabic (Syrian)				
C	Hebrew	C	Hebrew	С	Hebrew	C	Hebrew				
D	Persian	D	Persian	D	Persian	D	Persian				
E	Turkish	E	Turkish	E	Turkish	E	Turkish				
F	Greek	F	Greek	F	Greek	F	Greek				
G	Indonesian	G	Indonesian	G	Indonesian	G	Indonesian				
Н	Hindi-Urdu	Н	Hindi-Urdu	Н	Hindi-Urdu	Н	Hindi-Urdu				
J	Armenian	J	Armenian	J	Armenian	J	Armenian				
K	Azeri	K	Azeri	K	Azeri	K	Azeri				
L	Pushtu	L	Pushtu	L	Pushtu	L	Pushtu				
M	Georgian	M	Georgian	M	Georgian	M	Georgian				
N	Tadzhik	N	Tadzhik	N	Tadzhik	N	Tadzhik				
P	Kazakh	P	Kazakh	P	Kazakh	P	Kazakh				
Q	Turkmen	Q	Turkmen	Q	Turkmen	Q	Turkmen				
R	Uzbek	R	Uzbek	R	Uzbek	R	Uzbek				
★S	Dari	★S	Dari	★S	Dari	★ S	Dari				
★T	Punjabi	★T	Punjabi	★T	Punjabi	★T	Punjabi				
⋆V	Sindhi	⋆V	Sindhi	⋆V	Sindhi	⋆V	Sindhi				
1N411	Signals Intel Analysis	1N431	Signals Intel Analysis	1N451	Signals Intel Analysis	1N471	Signals Intel Analysis	1N491	Signals Intel Analysis		
1N511	Electronic Sig Intel Exploit	1N531	Electronic Sig Intel Exploit	1N551	Electronic Sig Intel Exploit	1N571	Electronic Sig Intel Exploit	1N591	Electronic Sig Intel Exploit	1N500	Electronic Sig Intel Exploit
1N611	Electronic Sys Security Assess	1N631	Electronic Sys Security Assess	1N651	Electronic Sys Security Assess	1N671	Electronic Sys Security Assess	1N691	Electronic Sys Security Asses		Electronic Sys Security Assess
					SAFETY	(1S)					
	Input or Helper Level		prentice or iskilled Level		rneyman or killed Level		raftsman or vanced Level	Superir	ntendent Level		ief Enlisted nager Level
1S011	Safety	1S031	Safety	1S051	Safety	1S071	Safety	1S091	Safety	1S000 S	afety
				Al	RCREW PROT	ECTIO	N (1T)				
	Input or Helper Level	-	prentice or iskilled Level		ırneyman or killed Level		raftsman or vanced Level	Superin	ntendent Level		ief Enlisted nager Level
1T011	Survival,	1T031	Survival,	1T051	Survival,	1T071	Survival,		Survival,	1T000 S	
	Evasion, Resist, & Escape Ops		Evasion, Resist, & Escape Ops		Evasion, Resist, & Escape Ops		Evasion, Resist, &		Evasion, Resist, &		vasion, Resist, Escape Ops
1T111	Aircrew Life	1T131	Aircrew Life	1T151	Aircrew Life	1T171	Escape Ops Aircrew Life		Escape Ops Aircrew Life		ircrew Life
	Support		Support		Support		Support		Support		upport
1T211	Pararescue	1T231	Pararescue	1T251	Pararescue	1T271	Pararescue	1T291	Pararescue	1T200 P	ararescue
					WEATHE	R (1W)					
	Input or Helper Level	_	prentice or iskilled Level		irneyman or killed Level		raftsman or vanced Level	Superin	ntendent Level		ief Enlisted nager Level
					Weather	1W071	Weather	1W091	Weather	1W000 V	Veather
				i							

				MANN	IED AEROSPACE A	MAINT	ENANCE (2A	N)			
Н	Input or elper Level		prentice or iskilled Level		Journeyman or Skilled Level	_	aftsman or anced Level	Superi	ntendent Level		ief Enlisted nager Level
2A011	Avionics Test Stn & Cmpnt	2A031	Avionics Test Stn & Cmpnt	2A051	Avionics Test Stn & Cmpnt	2A071	Avionics Test Stn & Cmpnt	2A190	Avionics	2A000	Avionics Systems
A	F-15	A	F-15	Α	F-15	Α	F-15				
В	F-16/F-117/ A-10/B-1B/ C-17	В	F-16/F-117/ A-10/B-1B/ C-17	В	F-16/F-117/ A-10/B-1B/ C-17	В	F-16/F-117/ A-10/B-1B/ C-17				
2A111	Avionic Sensors Maint	2A131	Avionic Sensors Maint	2A151	Avionic Sensors Maint	2A171	Avionic Sensors Maint				
2A112	Avionics Guidance & Con Sys	2A132	Avionics Guidance & Con Sys	2A152	Avionics Guidance & Con Sys	2A172	Avionics Guidance & Con Sys				
2A113	Comm & Nav Systems	2A133	Comm & Nav Systems	2A153	Comm & Nav Systems	2A173	Comm & Nav Systems				
2A114	Abn Surveil- lance Radar Sys	2A134	Abn Surveil- lance Radar Sys	2A154	Abn Surveillance Radar Sys	2A174	Abn Surveil- lance Radar Sys				
2A117	Elect Warfare Systems	2A137	Elect Warfare Systems	2A157	Elect Warfare Systems	2A177	Elect Warfare Systems				
2A311	A-10, F-15 & U-2 Avionics Sys	2A331	A-10, F-15 & U-2 Avionics Sys	2A351	A-10, F-15 & U-2 Avionics Sys	2A371	A-10, F-15 & U-2 Avionics Sys	2A390	Tactical Acft	2A300	Aircraft
A	Attack Con	A	Attack Con	Α	Attack Con						
В	Instm & Flt Con	В	Instm & Flt Con	В	Instm & Flt Con						
С	Comm, Nav, & Pen Aids	С	Comm, Nav, & Pen Aids	С	Comm, Nav, & Pen Aids						
2A312	F-16, F-117, RQ-1, CV-22 Avionic Systems	2A332	F-16, F-117, RQ-1, CV-22 Avionic Systems	2A352	F-16, F-117, RQ-1, CV-22 Avionic Systems	2A372	F-16, F-117, RP-1, CV-22 Avionic Systems				
2A313	Tac Acft Maint	2A333	Tac Acft Maint	2A353	Tac Acft Maint	2A373	Tac Acft Maint				
A	F-15	A	F-15	Α	F-15	Α	F-15				
В	F-16/F-117	В	F-16/F-117	В	F-16/F-117	В	F-16/F-117				
C	F/EF-111	C	F/EF-111	J	Gen (Except	J	Gen (Except				
D	F-4	D	F-4		F-15/F-16/		F-15/F-16/				
E	A-10	E	A-10		F-117)		F-117)				
F	T-1/T-38	F	T-1/T-38								
G	T-37/OA-37	G	T-37/OA-37								
Н	U-2	Н	U-2								
Z	All Other	Z	All Other								
	Acft Guidance & Control	2A431	Acft Guidance & Control	2A451	Acft Guidance & Control		Acft Guidance & Control	2A590	Aerospace Maint		
2A412	Acft Comm & Nav Systems	2A432	Acft Comm & Nav Systems	2A452	Acft Comm & Nav Systems	2A472	Acft Comm & Nav Systems				

	-					1	IANCE (2A) C		· u	Cut ex v. ·
H	Input or elper Level	Semi	prentice or iskilled Level	Sk	rneyman or illed Level	Ad	raftsman or vanced Level		ntendent Level	Chief Enlisted Manager Level
2A511 A	Aerosp Maint C-9/C-20/C- 21/ C-22/C-141/ T-39/T-43	2A531 A	Aerosp Maint C-9/C-20/C- 21/ C-22/C-141/ T-39/T-43	2A551 J	Aerosp Maint C-5/C-9/C-12/ C-17/C-20/ C-21/C-22/	2A571	Aerosp Maint	2A590	Aerospace Maint	2A300 Aircraft
В	C-12/C-26/ C-27/C-130	В	C-12/C-26/ C-27/C-130		C-26/C-27/ C-130/C-141/					
C	C-5	C	C-5		T-39/T-43					
D	C-17	D	C-17	K	B-1/B-2/B-52					
E	B-1/B-2	E	B-1/B-2	L	C-135/C-18/					
F	B-52	F	B-52		E-3/E-4/KC10/					
G	C18/C135/E3/ VC25/VC137	G	C18/C135/E3/ VC25/VC137		VC-25/VC-137					
Н	E-4/KC-10	Н	E-4/KC-10							
	Heli Maint	2A532	Heli Maint	2A552	Heli Maint	2A572	Heli Maint			
A B	MH-53 H-60	A B	MH-53 H-60							
C	H-1	C	H-1	24552	T 1	24572	T 1			
2A513	Integrated Avionics Systems	2A533	Integrated Avionics Systems	2A553	Integrated Avionics Systems	2A573	Integrated Avionics Systems			
A	Comm, Nav, & Mission	A	Comm, Nav, & Mission	A	Comm, Nav, & Mission	A	Comm, Nav, & Mission			
В	Instru & Flt Controls	В	Instru & Flt Con Controls	В	Instru & Flt Con Controls	В	Instru & Flt Con Controls			
C	Elect Warfare	С	Elect Warfare	С	Elect Warfare	C	Elect Warfare			
2A611	Aerospace Propulsion	2A631	Aerospace Propulsion	2A651	Aerospace Propulsion	2A671	Aerospace Propulsion	2A691	Aerospace Propulsion	2A600 Systems
В	Turboprop & Turboshaft	В	Turboprop & Turboshaft	A	Jet Engines	A	Jet Engines			
★ C	TF33, CF6, F103, F018, F117, JT3D-3, JT8, TF33, TF34, TF39, PW2020 Jet Engines	★ C	TF33, CF6, F103, F018, F117, JT3D-3, JT8, TF33, TF34, TF39, PW2020 Jet Engines	В	Turboprop & Turboshaft	В	Turboprop & Turboshaft			
★D	F100, F119 Jet Eng	★D	F100, F119 Jet Eng							
★E	F101, F110, F118, F404, J85 Jet Eng	★E	F101, F110, F118, F404, J85 Jet Eng							
2A612	Aerosp Ground Equip	2A632	Aerosp Ground Equip	2A652	Aerosp Ground Equip	2A672	Aerosp Ground Equip	2A692	Aerosp Ground Equip	
2A613	Aircrew Egress Systems	2A633	Aircrew Egress Systems	2A653	Aircrew Egress Systems	2A673	Aircrew Egress Systems	2A690	Acft Systems	
2A614	Acft Fuel Sys	2A634	Acft Fuel Sys	2A654	Acft Fuel Sys	2A674	Acft Fuel Sys			
	Acft Hydraulic Systems	2A635	Acft Hydraulic Systems	2A655	Acft Hydraulic Systems	2A675	Acft Hydraulic Systems			
	Acft Elect & Envir Systems	2A636	Acft Elect & Envir Systems	2A656	Acft Elect & Envir Systems	2A676	Acft Elect & Envir Systems			
	Acft Metals Technology	2A731	Acft Metals Technology	2A751	Acft Metals Technology	2A771	Acft Metals Technology	2A790	Acft Fabrication	
	Nondestructive Inspection	2A732	Nondestructive Inspection	2A752	Nondestructive Inspection	2A772	Nondestructive Inspection			
	Acft Structural Maint	2A733	Acft Structural Maint	2A753	Acft Structural Maint	2A773	Acft Structural Maint			
2A714	Survival Equipment	2A734	Survival Equipment	2A754	Survival Equipment	2A774	Survival Equipment			

			СО	MMUN	ICATIONS - E	LECTRO	ONICS - SYST	EMS (2E	 :)			
	Input or elper Level	_	prentice or iskilled Level		rneyman or illed Level	-	raftsman or vanced Level	Super	intendent Level	_	hief Enlisted anager Level	
	Ground Radar Systems	2E031	Ground Radar Systems	2E051	Ground Radar Systems	2E071	Ground Radar Systems	2E190	Comm Systems	2E000	Comm-Elect Systems	
2E111	Satellite, Wideband, & Telemetry Systems	2E131	Satellite, Wideband, & Telemetry Systems	2E151	Satellite, Wideband, & Telemetry Systems	2E171	Satellite, Wideband, & Telemetry Sys- tems					
2E112	Meteorological & Nav Sys	2E132	Meteorological & Nav Sys	2E152	Meteorological & Nav Sys	2E172	Meteorological & Nav Sys					
2E113	Ground Radio Comm	2E133	Ground Radio Comm	2E153	Ground Radio Comm	2E173	Ground Radio Comm					
2E114	Visual Imagery & Intrusion Detection Sys	2E134	Visual Imagery & Intrusion Detection Sys	2E154	Visual Imagery & Intrusion Detection Sys	2E174	Visual Imagery Intrusion Detec- tion Sys					
2E211	Com, Network, Switching & Crypto Systems	2E231	Com, Network, Switching & Crypto Systems	2E251	Com, Network, Switching & Crypto Systems	2E271	Com, Network, Switching & Crypto Systems	2E291	Com, Network, Switching & Crypto Systems			
2E612	Comm Cable & Ant Systems	2E632	Comm Cable & Ant Systems	2E652	Comm Cable & Ant Systems	2E672	Comm Cable & Ant Systems	2E690	Tele & Distr Comm Systems			
2E613	Telephone Systems	2E633	Telephone Systems	2E653	Telephone Systems	2E673	Telephone Systems					
					FU	ELS (2F)					
	Input or Apprentice or Helper Level Semiskilled Level		•	Journeyman or Skilled Level		_	aftsman or vanced Level	Super	intendent Level		hief Enlisted anager Level	
2F011	•		Fuels	2F051	Fuels	2F071	Fuels	2F091	Fuels	2F000	Fuels	
					LOGISTIC	CS PLANS (2G)						
	Input or elper Level		prentice or iskilled Level	Journeyman or Skilled Level		Craftsman or Advanced Level		Superi	ntendent Level	_	hief Enlisted anager Level	
2G011	Logistics Plans	2G031	Logistics Plans	2G051 Logistics Plans		2G071 Logistics Plans		2G091	Logistics Plans	2G000	Logistics Plans	
			M	ISSILE 8	& SPACE SYS	TEMS N	AINTENANC	E (2M)				
	Input or elper Level	Semi	prentice or iskilled Level		rneyman or illed Level	_	aftsman or vanced Level	Super	intendent Level		hief Enlisted anager Level	
*2M011	Msl & Space Sys Elect Maint	*2M031	Msl & Space Sys Elect Maint	2M051	Msl & Space Sys Elect Maint	2M071	Msl & Space Sys Elect Maint	2M090	Msl & Space Sys Maint	2M000	Msl & Space Sys Maint	
A B	ICBM ALCM	A B	ICBM ALCM									
	ALCM Msl & Space Sys Maint		Msl & Space Sys Maint	2M052	Msl & Space Sys Maint	2M072	Msl & Space Sys Maint					
2M013	Msl & Space Facilities	2M033	Msl & Space Facilities	2M053	Msl & Space Facilities	2M073	Msl & Space Facilities					
				ı	PRECISION M	EASUR	EMENT (2P)					
	Input or elper Level		prentice or iskilled Level		rneyman or illed Level		aftsman or vanced Level	Super	intendent Level		hief Enlisted anager Level	
2P011	Precision Measurement Equip Lab	2P031	Precision Measurement Equip Lab	2P051	Precision Measurement Equip Lab	2P071	Precision Measurement Equip Lab	2P091	Precision Measurement Equip Lab	2P000	Precision Measurement Equip Lab	
	1-1	1		MAINTE		NAGEN	LENT SYSTEMS	(2R)	1° F	1	1 r	
	Input or Elper Level		prentice or iskilled Level	Jou	rneyman or illed Level	Cı	raftsman or vanced Level		intendent Level		hief Enlisted anager Level	
2R011	Maint Data Sys Analysis	2R031	Maint Data Sys Analysis	2R051	Maint Data Sys Analysis	2R071	Maint Data Sys Analysis	2R091	Maint Data Sys Analysis	2R000	Maint Data Sys Analysis	
2R111	Maint Production Mgt	2R131	Maint Production Mgt	2R151	Maint Production Mgt	2R171	Maint Produc- tion Mgt	2R191	Maint Production Mgt	2R100	Maint Production Mgt	

					SUP	PLY (2	S)				
	Input or elper Level	_	prentice or iskilled Level		rneyman or illed Level	_	raftsman or vanced Level	Super	intendent Level	_	hief Enlisted anager Level
2S011 2S012	Supply Mgt Supply Systems Analysis	2S031 2S032	Supply Mgt Supply Systems Analysis	2S051 2S052	Supply Mgt Supply Systems Analysis	2S071 2S072	Supply Mgt Supply Systems Analysis	2S090	Supply Mgt	2S000	Supply
			•	NSPOR1	•	VEHICI	E MAINTENA	NCE (2	T)	1	
	Input or elper Level	_	prentice or	Jou	rneyman or illed Level	Cı	raftsman or vanced Level	<u> </u>	intendent Level		hief Enlisted anager Level
	Traffic Mgt	2T031	Traffic Mgt	2T051	Traffic Mgt	2T071	Traffic Mgt	2T091	Traffic Mgt	2T000	Traffic
2T111	Vehicle Ops	2T131	Vehicle Ops	2T151	Vehicle Ops	2T171	Vehicle Ops	2T191	Vehicle Ops	2T100	Vehicle Ops
2T211	Air Trans	2T231	Air Trans	2T251	Air Trans	2T271	Air Trans	2T291	Air Trans	2T200	Air Trans
2T311	Spec Purpose Veh & Equip Maint	2T331	Spec Purpose Veh & Equip Maint	2T351	Spec Purpose Veh & Equip Maint	2T370	Spec Purpose Vehicle & Equipment Maintenance	2T390	Vehicle Maintenance	2T300	Vehicle Maintenance
2T312	Spec Veh Maint	2T332	Spec Veh Maint	2T352	Spec Veh Maint						
Α	Fire Trucks	A	Fire Trucks	Α	Fire Trucks						
В	Refueling Veh	В	Refueling Veh	В	Refueling Veh						
2T314	Gen Purpose Veh Maint	2T334	Gen Purpose Veh Maint	2T354	Gen Purpose Veh Maint						
2T315	Veh Body Maint	2T335	Veh Body Maint	2T355	Veh Body Maint						
2T317	Veh Maint Con & Analysis	2T337	Veh Maint Con & Analysis	2T357	Veh Maint Con & Analysis	2T377	Veh Maint Con & Analysis				
	1 2224 525		Tima yoro		MUNITIONS	& WEA				l	
	Input or elper Level		prentice or skilled Level		rneyman or illed Level	Cı	raftsman or vanced Level	Super	intendent Level		hief Enlisted anager Level
2W011	•	2W031		2W051	Munitions Sys	2W071	Munitions Sys	2W091	Munitions Sys	2W000	Munitions Maintenance
2W111	Acft Arma- ment Systems	2W131	Acft Armament Systems	2W151	Acft Armament Systems	2W171	Acft Armament Systems	2W191	Acft Armament Systems	2W100	Acft Armament
C	A-10	C	A-10		•		•		•		
D	F-4	D	F-4								
Е	F-15	E	F-15								
F	F-16	F	F-16								
Н	F-111	Н	F-111								
K	B-52G/H	K	B-52G/H								
L	B-1B	L	B-1B								
Z	All Other	Z	All Other								
2W211	Nuclear Wpns	2W231	Nuclear Wpns	2W251	Nuclear Wpns	2W271	Nuclear Wpns	2W291	Nuclear Wpns	2W200	Nuclear Wpns
				IN	FORMATION	MANA	GEMENT (3A)	1			
H	Input or elper Level		prentice or iskilled Level		rneyman or illed Level		raftsman or vanced Level	Super	intendent Level	_	hief Enlisted anager Level
3A011	Information Mgt	3A031	Information Mgt	3A051	Information Mgt	3A071	Information Mgt	3A091	Information Mgt	3A000	Information Mgt

			C	OMMU	JNICATIONS-	COMP	UTER SYSTEMS	(3C)					
	Input or elper Level	_	prentice or iskilled Level		rneyman or illed Level		raftsman or vanced Level	Superi	ntendent Level		hief Enlisted anager Level		
3C011	Comm - Computer Sys Ops	3C031	Comm - Computer Sys Ops	3C051	Comm - Computer Sys Ops	3C071	Comm - Computer Sys Ops	3C090	Comm - Computer Sys	3C000	Comm - Computer Sys		
3C012	Comm - Computer Sys Prgm	3C032	Comm - Computer Sys Prgm	3C052	Comm - Com- puter Sys Prgm	3C072	Comm - Com- puter Sys Prgm						
3C111	Radio Comm Systems	3C131	Radio Comm Systems	3C151	Radio Comm Systems	3C171	Radio Comm Systems	3C191	Radio Comm Systems				
3C112	Electro- magnetic Spectrum Mgt	3C132	Electro- magnetic Spectrum Mgt	3C152	Electro- magnetic Spectrum Mgt	3C172	Electro-magnetic Spectrum Mgt	3C192	Electro- magnetic Spectrum Mgt				
3C211	Comm - Computer Sys Con	3C231	Comm - Computer Sys Con	3C251	Comm - Computer Sys Con	3C271	Comm - Computer Sys Con	3C291	Comm - Computer Sys Con				
3C311	Comm - Computer Sys Plan & Imp	3C331	Comm - Com- puter Sys Plan & Imp	3C351	Comm - Com- puter Sys Plan & Imp	3C371	Comm - Com- puter Sys Plan & Imp	3C391	Comm - Computer Sys Plan & Imp				
		T T		CIVIL-EI		CIVIL-ENG	INEER	ING (3E)		-			
	Input or Apprentice or Helper Level Semiskilled Level		•	Journeyman or Skilled Level		Craftsman or Advanced Level		Superintendent Level		Chief Enlisted Manager Level			
	Electrical Sys	3E031	Electrical Sys	3E051	Electrical Sys	3E071	Electrical Sys	3E090 Electrical		3E000	Civil Engineer		
3E012	Electric Power Production	3E032	Electric Power Production	3E052	Electric Power Production	3E072	Electric Power Production				-		
3E111	Heating, Vent, A/C, & Refrig	3E131	Heating, Vent, A/C, & Refrig	3E151	Heating, Vent, A/C, & Refrig	3E171	Heating, Vent, A/C, & Refrig	3E191	Heating, Vent, A/C, & Refrig				
3E211	Pavements & Const Equip	3E231	Pavements & Const Equip	3E251	Pavements & Const Equip	3E271	Pavements & Const Equip	3E291	Pavements & Const Equip				
3E311	Structural	3E331	Structural	3E351	Structural	3E371	Structural	3E391	Structural				
3E411	Utilities Sys	3E431	Utilities Sys	3E451	Utilities Sys	3E471	Utilities Sys	3E490	Utilities Sys				
3E412	Liquid Fuel Sys Maint	3E432	Liquid Fuel Sys Maint	3E452	Liquid Fuel Sys Maint	3E472	Liquid Fuel Sys Maint						
3E413	Environmental Controls	3E433	Environmental Controls	3E453	Environmental Controls	3E473	Environmental Controls						
	Engineering	3E531	Engineering	3E551	Engineering	3E571	Engineering	3E591	Engineering				
3E611	Operations Management	3E631	Operations Management	3E651	Operations Management	3E671	Operations Management	3E691	Operations Management				
3E711	Fire Protection	3E731	Fire Protection	3E751	Fire Protection	3E771	Fire Protection	3E791	Fire Protection	3E700	Fire Protection		
3E811	Explosive Ord Disposal	3E831	Explosive Ord Disposal	3E851	Explosive Ord Disposal	3E871	Explosive Ord Disposal	3E891	Explosive Ord Disposal	3E800	Explosive Ord Disposal		
3E911	Readiness	3E931	Readiness	3E951	Readiness	3E971	Readiness	3E991	Readiness	3E900	Readiness		
					HISTO	RIAN (3H)						
	Input or elper Level		prentice or iskilled Level		rneyman or illed Level		Craftsman or Ivanced Level	Super	intendent Level	_	hief Enlisted anager Level		
3H011	Historian	3H031	Historian	3H051	Historian	3H071	Historian	3H091	Historian	3H000	Historian		
					SERV	ICES (3	BM)						
	Input or elper Level		prentice or iskilled Level		rneyman or illed Level		Craftsman or Ivanced Level	Super	intendent Level	Chief Enlisted Manager Level			
3M011	Services	3M031	Services	3M051	Services	3M071	Services	3M091	Services	3M000	Services		

					PUBLIC A	AFFAIR	S (3N)				
	Input or elper Level		prentice or iskilled Level		rneyman or illed Level		raftsman or vanced Level	Superi	ntendent Level		hief Enlisted anager Level
3N011	Public Affairs	3N031	Public Affairs	3N051	Public Affairs	3N071	Public Affairs	3N090	Public Affairs	3N000	Public Affairs
3N012	Radio/TV Brdcst	3N032	Radio/TV Brdcst	3N052	Radio/TV Brdcst	3N072	Radio/TV Brdcst				
3N111	Regional Band	3N131	Regional Band	3N151	Regional Band	3N171	Regional Band	3N190	Regional Band	3N100	Regional Band
A	Clarinet	A	Clarinet	A	Clarinet	A	Clarinet				
В	Saxophone	В	Saxophone	В	Saxophone	В	Saxophone				
C	Bassoon	C	Bassoon	C	Bassoon	C	Bassoon				
D	Oboe	D	Oboe	D	Oboe	D	Oboe				
E	Flute/Piccolo	Е	Flute/Piccolo	Е	Flute/Piccolo	Е	Flute/Piccolo				
F	French Horn	F	French Horn	F	French Horn	F	French Horn				
G	Cornet/ Trumpet	G	Cornet/ Trumpet	G	Cornet/ Trumpet	G	Cornet/ Trumpet				
Н	Bartn/Euponim	Н	Bartn/Euponim	Н	Bartn/Euponim	Н	Bartn/Euponim				
J	Trombone	J	Trombone	J	Trombone	J	Trombone				
K	Tuba	K	Tuba	K	Tuba	K	Tuba				
L	Percussion	L	Percussion	L	Percussion	L	Percussion				
M	Piano	M	Piano	M	Piano	M	Piano				
N	Guitar	N	Guitar	N	Guitar	N	Guitar				
P	Music Arrng	P	Music Arrng	P	Music Arrng	P	Music Arrng				
R	Vocalist	R	Vocalist	R	Vocalist	R	Vocalist				
S	Elect/Strg Bass	S	Elect/Strg Bass	S	Elect/Strg Bass	S	Elect/Strg Bass				
Т	Mil Band Spt (USAF or USAFA)	Т	Mil Band Spt (USAF or USAFA)	Т	Mil Band Spt (USAF or USAFA)	Т	Mil Band Spt (USAF or USAFA)				
V	Audio & Lighting Eng	V	Audio & Lighting Eng	V	Audio & Lighting Eng	V	Audio & Lighting Eng				
Z	Instrmlist, Gen (ANG Bands)	Z	Instrmlist, Gen (ANG Bands)	Z	Instrmlist, Gen (ANG Bands)	Z	Instrmlist, Gen (ANG Bands)				
3N211	Premier Band	3N231	Premier Band		,	3N271	Premier Band	3N291	Premier Band	3N200	Premier Band
					SECURITY	' FORC	ES (3P)	•			
	Input or elper Level		prentice or iskilled Level		rneyman or illed Level	Craftsman or Advanced Level		Superi	ntendent Level		hief Enlisted anager Level
	Security Forces	*3P031	Security Forces	*3P051	Security Forces	3P071	Security Forces	3P091 S	ecurity Forces		ecurity Forces
A	Mil Working Dog Handler	A	Mil Working Dog Handler	A	Mil Working Dog Handler		,		•		•
В	Combat Arms	В	Combat Arms	В	Combat Arms					<u> </u>	
					★ MISSION	SUPPO	ORT (3S)				
	Input or elper Level		prentice or iskilled Level		rneyman or illed Level		raftsman or vanced Level	Superi	intendent Level		hief Enlisted anager Level
	Personnel	3S031	Personnel	3S051	Personnel	3S071	Personnel	★ 3S091	Personnel	3S000	Personnel
3S111	Military Equal Opportunity	3S131	Military Equal Opportunity			3S171	Military Equal Opportunity	3S191	Military Equal Opportunity	3S100	Military Equal Opportunity
3S211	Education & Training	3S231	Education & Training	3S251	Education & Training	3S271	Education & Training	3S291	Education & Training	3S200	Education & Training
					MANP	OWER	(3U)				
	Input or elper Level	_	prentice or iskilled Level		rneyman or illed Level		raftsman or vanced Level	Superi	intendent Level		hief Enlisted anager Level
3U011	Manpower	3U031	Manpower			3U071	Manpower	3U091	Manpower	3U000	Manpower

					VISUAL INF	ORMA	ION (3V)					
	Input or elper Level	_	prentice or iskilled Level		rneyman or illed Level	_	Craftsman or Ivanced Level	Superintendent Level			nief Enlisted anager Level	
3V011	Visual Information	3V031	Visual Information	3V051	Visual Information	3V071	Visual Information	3V090	Visual Information Services	3V000	Visual Information Services	
3V012	Still Photographic	3V032	Still Photographic	3V052	Still Photographic	3V072	Still Photographic					
3V013	Visual Info Production - Documentation	3V033										
	MEDICAL (4X) (except 4Y)											

Input or		Apprentice or		Journeyman or		Craftsman or		Superintendent Level		Chief Enlisted		
	Helper Level		Semiskilled Level		Skilled Level		Advanced Level		•		Manager Level	
4A011	Health Services Mgmt	4A031	Health Services Mgmt	4A051	Health Services Mgmt	4A071	Health Services Mgmt	4A091	Health Services Mgmt	4A000	Health Services Mgmt	
4A111	Medical Materiel	4A131	Medical Materiel	4A151	Medical Materiel	4A171	Medical Materiel	4A191	Medical Materiel	4A100	Medical Materiel	
4A211	Biomedical Equip	4A231	Biomedical Equip	4A251	Biomedical Equip	4A271	Biomedical Equip	4A291	Biomedical Equip	4A200	Biomedical Equip	
4B011	Bioenviron- mental Engrg	4B031	Bioenviron- mental Engrg	4B051	Bioenviron- mental Engrg	4B071	Bioenviron- mental Engrg	4B091	Bioenviron- mental Engrg	4B000	Bioenviron- mental Engrg	
4C011	Mental Health Service	4C031	Mental Health Service	4C051	Mental Health Service	4C071	Mental Health Service	4C091	Mental Health Service	4C000	Mental Health Service	
4D011	Diet Therapy	4D031	Diet Therapy	4D051	Diet Therapy	4D071	Diet Therapy	4D091	Diet Therapy	4D000	Diet Therapy	
4E011	Public Health	4E031	Public Health	4E051	Public Health	4E071	Public Health	4E091	Public Health	4E000	Public Health	
4F011	Aeromedical	4F031	Aeromedical	4F051	Aeromedical	4F071	Aeromedical	4F091	Aeromedical	4F000	Aeromedical	
4H011	Cardiopul- monary Lab	4H031	Cardiopul- monary Lab	4H051	Cardiopul- monary Lab	4H071	Cardiopulmonary Lab	4H091	Cardiopul- monary Lab	4H000	Cardiopulmonary Lab	
4J011	Occ Therapy	4J031	Occ Therapy	4J051	Occ Therapy	4J071	Occ Therapy	4J091	Occ Therapy	4J000	Biomedical	
4J012	Physical Therapy	4J032	Physical Therapy	4J052	Physical Therapy	4J072	Physical Therapy	4J092	Physical Therapy		Therapy	
4M011	Aerosp Physiol	4M031	Aerosp Physiol	4M051	Aerosp Physiol	4M071	Aerosp Physiol	4M091	Aerosp Physiol	4M000	Aerosp Physiol	
*4N011	Medical Svc	*4N031	Medical Svc	*4N051	Medical Svc	4N071	Medical Svc	4N091	Medical Svc	4N000	Medical Svc	
Α	Allergy/Immun	Α	Allergy/Immun	Α	Allergy/Immun							
В	Neurology	В	Neurology	В	Neurology							
*4N111	Surgical Svc	*4N131	Surgical Svc	*4N151	Surgical Svc	*4N171	Surgical Svc	4N191	Surgical Svc			
В	Urology	В	Urology	В	Urology	В	Urology					
C	Orthopedics	C	Orthopedics	C	Orthopedics	C	Orthopedics					
D	Otorhinolaryn- gology	D	Otorhinolaryn- gology	D	Otorhinolaryn- gology	D	Otorhinolaryn- gology					
4P011	Pharmacy	4P031	Pharmacy	4P051	Pharmacy	4P071	Pharmacy	4P091	Pharmacy	4P000	Pharmacy	
*4R011	Diagnostic Imaging	*4R031	Diagnostic Imaging	*4R051	Diagnostic Imaging	*4R071	Diagnostic Imag- ing	4R090	Diagnostic Imaging	4R000	Diagnostic Imag- ing	
A	Nuclear Medi- cine	A	Nuclear Medi- cine	A	Nuclear Medi- cine	A	Nuclear Medicine					
В	Ultrasound	В	Ultrasound	В	Ultrasound	В	Ultrasound					
С	Magnetic Resonance	С	Magnetic Resonance	С	Magnetic Resonance	С	Magnetic Resonance					
4T011	Medical Lab	4T031	Medical Lab	4T051	Medical Lab	4T071	Medical Lab	4T090	Medical Lab	4T000	Medical Lab	
4T012	Histopathology	4T032	Histopathology	4T052	Histopathology	4T072	Histopathology					
4T013	Cytotechnology	4T033	Cytotechnology	4T053	Cytotechnology	4T073	Cytotechnology					
4U011	Orthotic	4U031	Orthotic	4U051	Orthotic	4U071	Orthotic	4U091	Orthotic	4U000	Orthotic	
*4V011	Optometry	*4V031	Optometry	*4V051	Optometry	*4V071	Optometry	4V090	Optometry	4V000	Optometry	
Α	Ophthalmology	Α	Ophthalmology	A	Ophthalmology	A	Ophthalmology					

		DEN	NTAL (4Y)		
Input or Apprentice or Helper Level Semiskilled Level		Journeyman or Skilled Level	Craftsman or Advanced Level	Superintendent Level	Chief Enlisted Manager Level
4Y011 Dental Asst 4Y012 Dental Lab	4Y031 Dental Asst 4Y032 Dental Lab	4Y051 Dental Asst 4Y052 Dental Lab	4Y071 Dental Asst 4Y072 Dental Lab	4Y090 Dental	4Y000 Dental
		PARA	LEGAL (5J)		
Input or Apprentice or Helper Level Semiskilled Level		Journeyman or Skilled Level	Craftsman or Advanced Level	Superintendent Level	Chief Enlisted Manager Level
5J011 Paralegal	5J031 Paralegal	5J051 Paralegal	5J071 Paralegal	5J091 Paralegal	5J000 Paralegal
		CHAPLAIN SE	RVICE SUPPORT (5R)		
Input or Apprentice or Helper Level Semiskilled Level		Journeyman or Skilled Level	Craftsman or Advanced Level	Superintendent Level	Chief Enlisted Manager Level
5R011 Chaplain Assistant	5R031 Chaplain Assistant	5R051 Chaplain Assistant	5R071 Chaplain Assistant	5R091 Chaplain Assistant	5R000 Chaplain Assistant
		CONTR	ACTING (6C)		
Input or Apprentice or Helper Level Semiskilled Level		Journeyman or Skilled Level	Craftsman or Advanced Level	Superintendent Level	Chief Enlisted Manager Level
6C011 Contracting	6C031 Contracting	6C051 Contracting	6C071 Contracting	6C091 Contracting	6C000 Contracting
		FINA	NCIAL (6F)		
Input or Helper Level	Apprentice or Semiskilled Level	Journeyman or Skilled Level	Craftsman or Advanced Level	Superintendent Level	Chief Enlisted Manager Level
6F011 Financial Mgt & Comptroller	6F031 Financial Mgt & Comptroller	6F051 Financial Mgt & Comptroller	6F071 Financial Mgt & Comptroller	6F091 Financial Mgt & Comptroller	6F000 Financial Mgt & Comptroller
		SPECIAL INV	ESTIGATIONS (7S)		
Input or Helper Level	Apprentice or Semiskilled Level	Journeyman or Skilled Level	Craftsman or Advanced Level	Superintendent Level	Chief Enlisted Manager Level
7S011 Special Investigations			7S071 Special Investigations	7S091 Special Investigations	7S000 Special Investigations

* AUTHORIZED FOR USE WITHOUT SHREDOUTS

SPECIAL DUTY IDENTIFIERS				
Identifier	Title			
8A100	Career Assistance Advisor			
8B000	Military Training Instructor			
8B100	Military Training Leader			
8C000	Family Support Center Superintendent			
★8D000	Linguist Debriefer			
8E000	Research & Development Technician			
8F000	First Sergeant			
8G000	USAF Honor Guard			
8J000	Correctional Custody Supervisor			
8M000	Postal			
8P000	Courier			
8P100	Defense Attaché			
8R000	Recruiter			
★ 8S000	Missile Facility Manager			
8T000	PME Instructor			

★AUTHORIZED PREFIXES						
Prefix	efix Title					
A	Development Craftsman					
C	Flying Crew Chief					
F	F-22					
G	Automated Systems Programming Craftsman					
J	Parachutist					
K	Aircrew Instructor					
N	Network Systems Administration					
Q	Aircrew Standardization/Flight Examiner					
R	Contingency/War Planner					
T	Formal Training Instructor					
U	Information Operations					
V	Automated Functional Applications Analyst/Monitor					
X	Aircrew					

REPORTING IDENTIFIERS				
Identifier	Title			
9A000	Enlisted Airman Awaiting Retraining - Disqualified for Reasons Beyond Control			
9A100	Enlisted Airman Awaiting Retraining - Disqualified for Reasons Within Control			
9A200	Enlisted Airman Awaiting Discharge, Sep, Retire for Reasons Within Their Control			
9A300	Enlisted Airman Awaiting Discharge, Sep, Retire for Reasons Beyond Their Control			
9C000	Chief Master Sergeant of the Air Force			
9D000	Dormitory Manager			
9E000	Senior Enlisted Advisor			
9F000	First Term Airmen Center			
9G000	Enlisted Aide			
9J000	Prisoner			
9L000	Interpreter/Translator			
9P000	Patient			
9R000	Civil Air Patrol (CAP)-USAF Reserve Assistant NCOs			
9S100	Technical Applications Specialist			
9T000	Basic Enlisted Airman			
9T100	Officer Trainee			
9T200	Precadet Assignee			
9U000	Enlisted Airman Ineligible for Local Utilization			
9U100	Unallotted Enlisted Authorization			

Extract from Attachment 3

AUTHORIZED PREFIXES

Prefix	Title	Explanation
★R	Contingency/ War Planner	Identifies positions on manpower documents and enlisted airmen serving in or qualified to serve in positions requiring functional area expertise, and experience and training in contingency or war planning functions.
		Prefix R is affixed to duty and control AFSCs when enlisted airmen are assigned to authorized prefix R positions, and retained only so long as they are incumbents. It is awarded and affixed to the awarded AFSC (P/2/3/4 AFSC) when enlisted airmen
		demonstrate contingency or war planner qualifications. It is retained until changed or revoked by the AFSC career field manager with the concurrence of HQ USAF/XOXW.
		An enlisted airman must satisfy one of the following sets of criteria for award of this prefix:
		Successful completion of one or more of the following courses and have 6 months of experience in a prefix R position:
		 MCADRE002 - Contingency/Wartime Planning Course, PDS Code 82U; MCADRE003 - Joint Doctrine Air Campaign Course, PDS Code W1B; E6AZU49131 009 - Worldwide Military Command and Control System Intercomputer Network (H6000-CDT), PDS Code 11J; 4925 - Joint Operation Planning and Execution System User Course (Basic), PDS
		Code W5J; 5. J5OZO9000 003 - Joint Medical Planners Course (JMPC) - PDS Code XH6; 6. AMC TPC Tanker Planning Course - PDS Code TPI
		★7. Deliberate and Crisis Action Planning and Execution Segments End User Course (Basic).
		Or
		12 months of experience in a prefix R position. NOTE: Changes to this prefix must be approved by HQ USAF/XOXW.

Prefix	Title			planation			
X	Aircrew	Identifies positions on manpower documents and airmen serving in or qualified to serve in aircraft crew positions.					
			Affix prefix X to the duty AFSC when airmen are assigned to aircrew positions on flying status and retained only so long as they are incumbents.				
		Affix prefix X to the flying status and ret	d to aircrew positions on				
		Award and affix the prefix to the awarded AFSC (P/2/3/4AFSC) when airmen strate aircrew qualification. Retain the prefix as long as airmen remain of whether or not they are on flying status.					
		An enlisted airman	must meet the follow	ving prerequisites for a	ward of this prefix:		
		 Possess an AFSC authorized for use with this prefix. Perform satisfactorily in an authorized aircrew position requiring particular frequent and regular aerial flights, or be a graduate of a formal training of to qualification in aircrew duties. Meet physical standards for aircrew duty according to AFI 48-123, Menation and Standards, Class III medical standards. Qualify for aviation service according to AFI 11-402, Aviation and Service, Aeronautical Ratings and Badges. 					
		★Use prefix X with	only the following	AFSCs:			
		1C351/71/91/00 1N2X1/00 1N6X1/00 1W051A 2A190 2A590 2A571 2E190 2M0X1 3C052/72 4N091/00 9S100	1C451/71 1N4X1 1T2X1/00 1W071A 2A1X2/X3 2A551J/K/L 2A690/92 2E1X1/X2 2M032/52/72 3V090/00 4N031/51/71	1N051/71/91/00 1N551/71/ 1W0X1/00 2A000 2A371 2A5X3 2A6X6 2E231B/51B 3A000 3V052/72 8E000	1N151/71/91 1N591/00 1W031A 2A071 2A4X1/X2 2A600 2E000 2E3X1 3A051/71/91 3V053/73 9L000		

Prefix Title **Explanation** Automated Identifies positions on manpower documents and enlisted personnel serving in, quali-Functional fied to serve in, or receiving formal training to qualify to serve in positions requiring **Applications** functional area expertise with the ability to design, analyze, supervise, or monitor the Analyst/Monitor computer applications of automated Air Force functions. Do not use this prefix to identify positions or personnel requiring full qualification in the Communications-Computer Systems Career Field, and using AFSCs 3CXXX is more appropriate. Automated functional applications analysts functionally analyze requirements, define objectives, and determine how they can be met more effectively by automated methods; assist in developing complete plans; and conduct general and detailed flow charts and block diagrams to graphically show systems logic and processing flow from initial input to final output. Affix prefix V to duty and control AFSCs when enlisted personnel are assigned to authorized prefix V positions. Retain the prefix only so long as they are incumbents. Award and affix the prefix to awarded AFSC (P/2/3/4AFSC) when enlisted personnel demonstrate automated systems analyst/monitor qualification. Retain the prefix as long as enlisted personnel remain qualified. Withdrawal authority for this prefix is major command or higher. An enlisted person must meet the following prerequisites for the award of this prefix: 1. Possess an AFSC authorized for use with this prefix. 2. Have a minimum of 24 months of experience in an authorized prefix V position. 3. Have a minimum of 24 months of experience in designing, analyzing, supervising, or monitoring functional area automated systems while serving in an AFSC authorized in the particular function. Experience must include performing system feasibility or application studies for that automated system. Full qualification in Prefix G, Automated Systems Programming Craftsman, may satisfy 12 months of experience necessary for award of prefix V. Capability to perform as a system analyst associated with the automated function is certified by the unit commander or supervisor of the auto-4. Completion of a formal systems analyst course is desirable. ★Use Prefix V with only the following AFSCs: 1C052/72/92/00 1C3X1/00 1C551/71/91/00 1C651/71/91/00 1N051/71/91/00 1N151/71/91 1W051/91/00 1W051A/71A 2A000 2A151/71/90 2A390/00 2A353A/B/J 2A373A/B/J 2A590 2A551J/K/L 2A571 2E000 2E152/72 2E051/71 2E151/71/90 2E153/73 2E154/74 2E251/71/91 2E651/71/90 2E652/72 2E653/73 3E000 3E631/51/71/91 3N052/72 3M051/71/91/00 3N090/00 3N051/71 3U0X1/00 3S0X1/00 4A071/91/00 4A171/91/00 4B071/91/00 4P071/91/00 4T090/00 4T071 4Y071/90/00 6F051/71/91/00 7S000 7S0X1

LINGUIST DEBRIEFER (Changed 30 Apr 02)

★1. Special Duty Summary. Collects and reports intelligence information obtained from human sources in response to requirements. Screens documents and open source materials to identify potential source leads. Assesses, debriefs, and interrogates sources in English and in foreign languages. Translates written material, and interprets conversation from one language to another. Performs controlled operations officer duties. Supervises interviews, debriefings, and interrogations conducted in foreign languages. Related DoD Occupational Subgroup: 241.

★2. Duties and Responsibilities:

- 2.1. Collects intelligence information. Screens documents and open source materials to identify source leads. Contacts and assesses leads to determine value and validity of source information. Conducts in-depth debriefings or interrogations under conditions ranging from peacetime through major conflict. Performs controlled operations officer duties. Responds to intelligence community requirements. Prepares Intelligence Information Reports (IIRs) and summaries from collected data citing specific requirements. Practices and applies appropriate security controls.
- 2.2. Translates written material from one language to another, and captures the intent of idiomatic expressions. Screens foreign language materials for information of intelligence value. Acts as interpreter in order to convey meaning of conversations.
- 2.3. Publishes knowledge level briefs, notices of intelligence potential, and requests for requirements to alert the intelligence community on source availability and information. Assembles resulting source-directed requirements and performs in-depth debriefings. Appropriately distributes collected intelligence via IIRs to consumers.
- 2.4. Maintains familiarity with validated requirements and applies them to screenings, assessments, debriefings, and interrogations; and to any documents resulting from these activities. Develops continuity book or database on current requirements. Works developed sources within the guidance of the collection management system. Acts as an open channel of communication between the collector and the consumer to ensure requirements are satisfied.
- 2.5. Debriefs United States and foreign sources for intelligence information. Interrogates prisoners of war, enemy deserters, and civilian detainees. Complies with established laws and policies during the interviews or interrogations. Screens potential sources by examining biographical records and personal documents; and by assessing subject's demeanor, grade, and apparent status. Evaluates source reliability and makes pertinent IIR field comments.

★3. Special Duty Qualifications:

- 3.1. Knowledge. Knowledge is mandatory of: domestic and foreign aircraft and weapons systems, military organizations, maps, signs and symbols; techniques of interviewing, debriefing, and interrogating to obtain intelligence information, scientific detail; personality characteristics, traits, and habits of people of a designated geographical area; Air Force intelligence report writing and disseminating procedures and methods; security directives; and practices for handling, disseminating and safeguarding military and political data; word processing software and effective report writing.
- 3.2. Education. For entry into this SDI:
- 3.2.1. Completion of high school or general educational development equivalency is mandatory.
- 3.2.2. Completion of courses in effective writing, and speech, is desirable.
- 3.2.3. Completion of college-level courses in English is desirable.
- \star 3.3. Training. The following training is mandatory for retention of this SDI:
- 3.3.1. Completion of the Defense Strategic Debriefing Course (DSDC) and the Modular Intelligence Training Course (MITC); or
- 3.3.2. Completion of DSDC and one of the initial skills AFSC awarding intelligence courses (1N).
- 3.4. Experience. Not used.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry, award, and retention of this SDI, ability to listen, read, and speak a foreign language at the L2/R2/S2 level, as measured by the Defense Language Proficiency Test (DLPT).
- 3.5.2. For award and retention of SDI 8D000, ability to type 35 words per minute (wpm).
- 3.5.3. For entry award and retention of this SDI, eligibility for a Secret security clearance according to AFI 31-501, *Personnel Security Program Management* is mandatory.
- 3.5.4. See attachment 39 for Other mandatory entry requirement.

★MISSILE FACILITY MANAGER (Established 30 Apr 02)

1. Special Duty Summary. Performs routine equipment inspections and emergency operating procedures; responds to actions directed by the missile combat crew at the missile alert facility (MAF); and supervises daily activities at the MAF. Related DoD Occupational Subgroup: 521.

2. Duties and Responsibilities:

- 2.1. Performs normal and emergency procedures and inspections on MAF equipment. Inspects water treatment systems, power production systems, lighting and temperature controls, and other support systems required for daily operation. Performs water treatment system and diesel generator tests and adjustments. Performs facility equipment tests, adjustments, and maintenance as directed by base civil engineering and missile maintenance. Maintains and inspects assigned vehicles. Operates snow control vehicles. Conducts and reports basic weather observations. Operates land mobile radio systems. Operates and performs maintenance on self-contained breathing apparatuses.
- 2.2 Responds to actions as directed. Assists the missile combat crew to ensure proper operation of the MAF. Assists the missile combat crew to correct abnormal situations in the launch-control-equipment building and soft-support building. Resets circuit breakers and performs equipment-restart and troubleshooting procedures as directed by the crew. Represents missile squadron commander in soft support area of MAF. Functions as shelter manager for the MAF. May be required to provide emergency medical aid.
- 2.3 Supervises daily activities at MAF. Primary escort official for soft support areas and launch control equipment building. Issues, receives, and accounts for fuel. Manifests and acts as ground crew for helicopter operations. Assigns rooms and issues bedding for assigned and transient personnel. Maintains accountability for supplies and equipment. Functions as area fire warden and safety monitor. Maintains and uses Air Force indexes, publications, and filing systems to maintain referenced accountability.

3. Special Duty Qualifications:

- 3.1. Knowledge. For retention of this SDI, knowledge is mandatory of Air Force administrative, supply, accounting, and building maintenance procedures.
- 3.2. Education. For entry into this SDI, completion of high school is desirable.
- 3.3. Training. Not used.
- 3.4. Experience. Not used.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this SDI:
- 3.5.1.1. Possess grade of E-5 through E-8.
- 3.5.1.2. No record of emotional instability, disciplinary action, or financial irresponsibility.
- 3.5.2. For entry, award, and retention of this SDI, eligibility for a Secret security clearance according to AFI 31-501, *Personnel Security Program Management*.

CEM Code 1A100 AFSC 1A190, Superintendent AFSC 1A171*, Craftsman AFSC 1A151*, Journeyman AFSC 1A131*, Apprentice AFSC 1A111*, Helper

FLIGHT ENGINEER (Changed 30 Apr 02)

1. Specialty Summary. Performs aircraft visual inspections and in-flight duties. Operates and monitors engine and aircraft systems controls, panels, indicators and devices. Manages flight engineer functions and activities. Related DoD Occupational Subgroup: 050.

2. Duties and Responsibilities:

- 2.1. Performs aircraft inspections. Performs aircrew visual inspection; non-scheduled aircraft maintenance; and preflight, through-flight, and postflight inspections of aircraft away from home station. Maintains aircraft forms and records during flight and while aircraft is away from home station.
- 2.2. Computes and applies aircraft weight, balance, and performance data. Determines and verifies passenger, cargo, fuel, and emergency and special equipment distribution and weight. Computes aircraft weight and balance to ensure specified limits are maintained. Computes takeoff, climb, cruise, and landing data. Determines engine fuel consumption using airspeed, atmospheric data, charts, computer, or electronic calculator. Records actual aircraft performance data in flight engineer's log.
- 2.3. Operates and monitors engine and aircraft systems controls and indicators. Assists pilot or performs engine starts, and monitors runup, flight operations, and engine shutdown. Operates engine controls to provide desired efficiency and economy. Monitors engine instruments throughout period of operation. Controls, monitors, and regulates aircraft systems such as electric, communication, navigation, hydraulic, pneudraulic, fuel, air conditioning, and pressurization; ventilation; auxiliary power unit; and lubrication systems. Observes warning indicators and light for fire, overheat, depressurization, and system failure. Reports abnormal conditions to pilot, and recommends corrective action. Suffix B personnel are required to perform duties as gunner, hoist operator, and cargo sling operator.
- 2.4. Plans and organizes flight engineer activities. Organizes flight engineering standardization, qualification, and other requirements of flight engineer logs, reports, and records for accuracy, completeness, format, and compliance with current directives. Coordinates with other agencies and organizations to conduct flight engineer activities.
- 2.5. Directs flight engineer activities. Administers qualification flight to personnel engaged in flight engineer activities within flight test and operations organizations. Directs standardization of flight engineer performance in conjunction with aircraft performance engineering, engine conditioning, and preventive maintenance programs. Ensures conformance with prescribed aircrew procedures.
- 2.6. Inspects and evaluates flight engineer activities. Evaluates individual and group performance in terms of effectiveness and qualification in using equipment and materials. Interprets and discusses evaluation findings, and recommends action to correct deficiencies.
- 2.7. Performs technical flight engineer functions. Resolves technical problems encountered by operating units. Renders advice and technical assistance to agencies engaged in functions associated with flight engineer activities. Advises organizational commander or staff agencies on status of flight engineer activities and adequacy of equipment. Maintains qualification in aircraft.

3. Specialty Qualifications:

- 3.1. Knowledge. Knowledge is mandatory of: electrical, communication, navigation, mechanical, hydraulic, and pneumatic systems applying to aircraft and related systems; flight theory; minor in-flight maintenance; personal equipment and oxygen use; aircraft emergency procedures; and using and interpreting diagrams, schematics, aircraft performance charts, loading charts, technical publications and flight manuals.
- 3.2. Education. For entry into this specialty, completion of high school with course in mechanics and mathematics is desirable.
- 3.3. Training. Completion of the following training is mandatory for award of the AFSC indicated:
- 3.3.1. 1A131B. Completion of the basic helicopter flight engineer course.
- 3.3.2. 1A131C. Completion of the basic flight engineer course.
- 3.3.3. 1A151B/C. Completion of an appropriate flying training course.

- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 1A151B/C. Qualification in and possession of AFSC 1A131B/C. Also, experience is mandatory in functions such as aircraft and performance weight and balance computations, aircraft records maintenance, and aircraft systems maintenance and inspections.
- 3.4.2. 1A171B/C. Qualification in and possession of AFSC 1A151B/C. Also, experience is mandatory in performing or supervising functions such as flight engineer activities.
- 3.4.3. 1A190. Qualification in and possession of AFSC 1A171B/C. Also, experience managing flight engineer functions and activities.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into AFSCs 1A1X1B:
- 3.5.1.1. See attachment 39 for entry requirements.
- 3.5.2. For entry into AFSCs 1A1X1C:
- 3.5.2.1. See attachment 39 for entry requirements.
- ★3.5.2.2. Prior qualification at the 5- or 7-skill level in the 1A0, 1A2, 1A5, 2A1, 2A3X1/X3, 2A4X1/X2, 2A5, 2A6, 2A7X1 or 2M0 career field ladder, or possession of a valid Federal Aviation Administration (FAA) Flight Engineer certificate, FAA private pilot license, or valid FAA aircraft and power plant license or Aircraft Maintenance Technician license.
- 3.5.3. For entry, award, and retention of these AFSCs:
- 3.5.3.1 Physical qualification for aircrew duty according to AFI 48-123, *Medical Examination and Standards*, Class III medical standards.
- 3.5.3.2. Qualification for aviation service according to AFI 11-402, Aviation and Parachutist Service, Aeronautical Ratings and Badges.
- 3.5.4. For award and retention of AFSC 1A131X/51X/71X/90/00, eligibility for a Secret security clearance according to AFI 31-501, *Personnel Security Program Management*.

4. * Specialty Shredouts

Suffix	Portion of AFS to Which Related
В	. Helicopter
C	. Performance Qualified

CEM Code 1C500 AFSC 1C591, Superintendent AFSC 1C571*, Craftsman AFSC 1C551*, Journeyman AFSC 1C531*, Apprentice AFSC 1C511*, Helper

AEROSPACE CONTROL AND WARNING SYSTEMS (Changed 30 Apr 02)

★1. Specialty Summary. Manages and operates aerospace control and warning systems, including functions involving surveillance, identification, weapons control, data link management, communications and computer system management, electronic attack (EA) and electronic protection (EP). Provides radar control and monitoring of air weapons during offensive and defensive air operations. Makes decision in the conduct of air operations and in system equipment management. Related DoD Occupational Subgroup: 221.

★2. Duties and Responsibilities:

- 2.1. Operates aerospace control and warning systems equipment. Interprets and reacts to radarscope presentation and to generated console displays. Compares and reports track positions based on flight data or data base files. Performs surveillance, identification, weapons control, data link, and data management functions. Conducts mission planning. Prepares and executes air tasking orders and airspace control orders. Participates as a crew member of an operational unit. Responsible for safety of flight for air operations being controlled. Tears down, loads, unloads, and erects equipment and components.
- 2.2. Gathers, displays, records, and distributes operational information. Coordinates with and exchanges air movement and identification information among air defense, air control, range control, and air traffic control agencies on matters pertaining to aircraft operations. Operates data link equipment and other automated data exchange devices to gather and relay operation information. Reports emergency signals and EA observations. Maintains logs, forms, and data base files. Evaluates radar detection and performance. Maintains liaison with air defense artillery, and surface and naval fire units to ensure safe passage of friendly air traffic.
- 2.3. Performs EP functions. Maintains maximum radar sensitivity using EP techniques to eliminate degradation caused by electronic warfare (EW) activities or other influences. Monitors operation of radar inputs and countermeasure consoles, antijamming displays, and radar sensors to enhance radar presentations.
- 2.4. Performs training, planning, standardization and evaluation, and other staff duty functions. Performs staff assistance visits to subordinate units. Tests and evaluates capabilities of new equipment and propriety of new procedures.

3. Specialty Qualifications:

- ★3.1. Knowledge. Knowledge is mandatory of: characteristics and limitations of aerospace surveillance and reporting systems; aircraft and missile detection and tracking; communication equipment capabilities and limitations; radar console and data link equipment presentations; receiving, recording and relaying system information; radar and radio capabilities and limitations; fixed and mobile command and control system characteristics; aircraft control procedures and techniques; aircraft performance characteristics and armament; and meteorology concerning air weapons control operations.
- 3.2. Education. For entry into this specialty, completion of high school or general educational development (GED) equivalency is mandatory. Also, completion of high school level courses in algebra and geometry is desirable.
- 3.3. Training. The following training is mandatory for award of the AFSC indicated:
- ★3.3.1. 1C531X. Completion of a basic aerospace control and warning systems course.
- ★3.3.2. 1C551D. Completion of undergraduate weapons director training.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 1C551. Qualification in and possession of AFSC 1C531X. Also experience performing operational functions or aerospace control and warning systems activities; operations of data display and computer input equipment or radar indicator equipment; interpretation of computer generated displays and printouts or radar console presentations of environmental systems operational procedures and techniques.
- 3.4.2. 1C571. Qualification in and possession of AFSC 1C551. Also, experience performing or supervising functions such as aerospace surveillance and control systems, or EA and EP activities.
- 3.4.3. 1C571D. Qualification in and possession of AFSC 1C551D. Also, experience performing or supervising radar control and monitoring of air weapons.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Normal color vision as defined in AFI 48-123, Medical Examination and Standards.

- 3.5.1.2. See attachment 39 for additional entry requirements.
- 3.5.2. For award and retention of AFSCs 1C531X/51/71, 1C551D/71D, 1C591/00, eligibility for a Secret security clearance according to AFI 31-501, *Personnel Security Program Management*.
- 3.5.3. For entry into AFSC 1C551D, individual must possess AFSC 1C551.
- ★3.5.4. For entry, award, and retention of AFSC 1C551D/71D, physical qualification for Weapons Director duty according to AFI 48-123, *Medical Examination and Standards*.

4. * Specialty Shredouts:

Suffix	Portion of AFS to Which Related
A	
	Sector Operations Control Center
	Theater Air Control System
D	

NOTE: Shredouts A, B, and C are applicable to the 1- and 3-skill levels only. Shredout D is applicable to the 5- and 7-skill level only.

AFSC 1N37X*, Craftsman AFSC 1N35X*, Journeyman AFSC 1N33X *, Apprentice AFSC 1N31X*, Helper

CRYPTOLOGIC LINGUIST (Changed 30 Apr 02)

1. Specialty Summary. Performs and supervises acquisition, recording, transcribing, translating, analyzing, and reporting of assigned voice communications. Related DoD Occupational Subgroup: 232.

2. Duties and Responsibilities:

- 2.1. Operates and manages operation of communications equipment. Operates radio receivers, recording equipment, key-boards, computer consoles, and related equipment. Tunes receivers to prescribed frequencies and performs frequency search missions, over specified portions of radio spectrums to locate and monitor stations and frequency use. Monitors and records communications, adding appropriate comments to assist in transcription and analysis. Performs preventive maintenance on mission equipment.
- 2.2. Processes communications. Uses applicable working aids and references, transcribes, performs preliminary analysis on, and summarizes communications in accordance with established formats and priorities. Translates spoken or written material. Recognizes essential elements of information, analyzes communications, and reports items of interest. 2.3. Maintains technical aids, logs, and records. Compiles and maintains operation records and statistics. Completes, annotates, and distributes logs, forms, and correspondence. Develops and maintains handbooks, working aids, and analytical references to ensure applicability and currency. Reviews, updates, and compiles data for operational use and trend reporting.

3. Specialty Qualifications:

- 3.1. Knowledge. Knowledge is mandatory of: a designated language; radio communications operations theory; communications techniques; operation of acquisition, recording, and processing equipment; communications networks; formats, terminology, and theory of traffic analysis; organization of designated military forces; procedures for processing and distributing intelligence data; and methods for handling, distributing, and safeguarding military information.
- 3.2. Education. For entry into this specialty, completion of high school with courses in foreign languages is desirable.
- 3.3. Training. For award of AFSC 1N33XX, completion of a designated basic cryptologic linguist course or demonstrated proficiency and a cryptologic course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 1N35XX. Qualification in and possession of AFSC 1N33XX. Also, experience performing cryptologic activities.
- 3.4.2. 1N37XX. Qualification in and possession of AFSC 1N35XX. Also, experience performing or supervising cryptologic activities.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. No record or history of temporomandibular joint disorder or pain.
- 3.5.1.2. See attachment 39 for additional entry requirements.
- 3.5.1.3. A minimum score of 95 for language difficulty categories I, II, and III and a minimum score of 100 for language difficulty category IV on the Defense Language Aptitude Battery; or demonstrated proficiency in a designated language L2/R2 or better on the Defense Language proficiency Test (DLPT).
- 3.5.2. For award and retention of AFSC 1N33XX:
- 3.5.2.1. Ability to aurally comprehend, read, and write a designated language with practical fluency.
- 3.5.2.2. Ability to type at a rate of 25 words per minute.
- 3.5.3. For award and retention of AFSC 1N33XX, 1N35XX or 1N37XX, eligibility for a Top Secret security clearance according to AFI 31-501, *Personnel Security Program Management*, and for sensitive compartmented information access.

NOTE: Award of the 3-skill level without a final Top Secret (TS) clearance is authorized provided an interim TS has been granted according to AFI 31-501.

Suffix

AFSC 1N3X1 - Germanic Cryptologic Linguist

A	German
B	Dutch
C	Flemish
D	Swedish
E	Afrikaans
AFSC 1N3X2 - F	Romance Cryptologic Linguist
A	Spanish (Latin American)
	Portuguese (Latin American)
C	
D	Italian
E	Romanian
F	Haitian - Creole
G	Molodovan
AFSC 1N3X3 -	Slavic Cryptologic Linguist
A	Russian
B	Polish
C	Czech
D	Serbo-Croatian
E	Russian (White)
F	E
G	Lithuanian
H	
J	Bulgarian
K	Ukranian
L	Macedonian
M	Albanian
AFSC 1N3X4 - I	Far East Cryptologic Linguist
A	
В	· · · · · · · · · · · · · · · · · · ·
C	Thai
D	Cambodian
E	Lao
F	Japanese
G	<u>.</u>
H	Chinese (Cantonese)
J	
	2 2

AFSC 1N3X5 - Mid East Cryptologic Linguist

A	Arabic
B	Arabic (Syrian)
C	Hebrew
D	Persian
E	Turkish
F	Greek
G	Indonesian
H	Hindi-Urdu
J	Armenian
K	Azeri
L	Pushtu
M	Georgian
N	Tadzhik
P	Kazakh
Q	Turkmen
R	Uzbek
★ S	Dari
★ T	Punjabi
★ V	Sindhi

CEM Code 2A600 AFSC 2A691, Superintendent AFSC 2A671*, Craftsman AFSC 2A651*, Journeyman AFSC 2A631*, Apprentice AFSC 2A611*, Helper

AEROSPACE PROPULSION (Changed 30 Apr 02)

1. Specialty Summary. Inspects, maintains, modifies, tests, and repairs propellers, turboprop and turboshaft engines, jet engines, small gas turbine engines, and engine ground support equipment (SE). Manages aerospace propulsion functions and activities. Related DOD Occupational Subgroup: 601.

2. Duties and Responsibilities:

- 2.1. Plans, organizes, and directs aerospace propulsion maintenance activities. Interprets and implements directives and publications pertaining to maintenance functions, including environmentally safe maintenance practices. Determines resource requirements, including facilities, equipment, and supplies. Inspects and evaluates maintenance activities.
- 2.2. Advises, performs troubleshooting, and determines repair procedures on aircraft engines. Diagnoses and repairs malfunctions using technical publications. Solves maintenance problems by studying drawings, wiring and schematic diagrams, technical instructions, and analyzing operating characteristics of aircraft engines and propellers. Inspects, certifies, and approves completed maintenance actions.
- 2.3. Removes, installs, inspects, repairs, and modifies engines, engine modules and components, and propellers and propeller components. Disassembles and assembles engines and propellers adhering to prescribed procedures. Prepares engines and propellers for installation, storage, or transportation. Tests components using bench mockups and test equipment. Installs and removes engines on test stands, and operates, evaluates, and performs test stand functions on engines. Accomplishes operator maintenance on test stands. Inspects and maintains engine ground SE. Operates and performs operator inspections on related SE. Selects, uses, and cares for special tools, hand tools, and test equipment. Uses and disposes of hazardous waste and materials.
- 2.4. Analyzes, interprets, and recommends maintenance actions based on unscheduled engine removals and engine monitoring system data. Coordinates with the base engine manager to analyze scheduled engine removals; recommends forecast actions to the weekly or monthly maintenance schedules.

- 3.1. Knowledge. Knowledge is mandatory of: mechanical, hydro mechanical, electrical, and pneudraulics principles applying to jet and turboprop engines, and propellers; oil analysis principles; wear metal criteria and guidelines; concepts and application of maintenance directives; using and interpreting diagrams and technical publications; and the proper handling, use, and disposal of hazardous waste and materials.
- 3.2. Education. For entry into this specialty, completion of high school with courses in general science, mechanics, or mathematics is desirable.
- 3.3. Training. For award of AFSC 2A631B/C/D or E, completion of a basic, suffix specific, aerospace propulsion maintenance course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2A651A. Qualification in and possession of AFSC 2A631C, D, or E. Also, experience in functions such as installing, maintaining, or repairing aerospace aircraft jet engines.
- 3.4.2. 2A651B. Qualification in and possession of AFSC 2A631B. Also, experience in functions such as installing, maintaining, or repairing aircraft turboprop or turboshaft propulsion engines or propellers.
- 3.4.3. 2A671X. Qualification in and possession of AFSC 2A651X. Also, experience performing or supervising functions involving installation, repair, testing, or modification of engines or propellers.
- 3.4.4. 2A691. Qualification in and possession of AFSC 2A671X. Also, experience managing or directing repair activities for aerospace aircraft engines, propellers, and associated maintenance functions.
- \star 3.5. Other. For entry into this specialty, the following are mandatory:
- 3.5.1. Normal color vision as defined in AFI 48-123, Medical Examination and Standards.
- 3.5.2. See attachment 39 for additional entry requirements.

4. *Specialty Shredouts:

Suffix	Portion of AFS to Which Related
A	Jet Engines
В	Turboprop and Turboshaft Propulsion
★ C	TF33 CF6, F103, F108, F117, JT3D-3,
	TF33, TF34, TF39, PW 2020 Jet Engines
★ D	F100, F119 Jet Engines
★E	F101, F110, F118, F404, J85 Jet Engines

NOTE: Shredout A is applicable to the 5- and 7-skill levels only. Shredout B is applicable to the 1-, 3-, 5-, and 7-skill levels. Shredouts C, D, and E are applicable at the 1- and 3-skill levels only. Shredouts C, D, and E merge to form shredout A at the 5-skill level.

AFSC 2A773, Craftsman AFSC 2A753, Journeyman AFSC 2A733 Apprentice AFSC 2A713 Helper

AIRCRAFT STRUCTURAL MAINTENANCE (Changed 30 Apr 02)

1. Specialty Summary. Designs, repairs, modifies and fabricates aircraft, metal, plastic, composite, advanced composite, low observables, and bonded structural parts and components. Applies preservative treatments to aircraft, missiles, and support equipment (SE). Related DoD Occupational Subgroup: 603.

2. Duties and Responsibilities:

- 2.1. Assembles structural parts and components to meet requirements for preserving structural integrity and low observable qualities. Assesses damage to aircraft structural components and low observable coatings. Advises on structural and low observable repair, modification, and corrosion protection treatment with respect to original strength, weight, and contour to maintain structural and low observable integrity. Ensures aircraft component balance is maintained. Assembles repairs using special fasteners and adhesives. Checks repairs for serviceability according to specifications and technical publications. Manufactures jigs, fixtures, forms, and molds.
- 2.2. Paints aircraft, missiles, and support equipment (SE). Identifies, removes, and treats corrosion using mechanical and chemical procedures. Applies corrosion protective and low observable coatings. Applies aircraft paint schemes and markings.
- 2.3. Uses metalworking equipment and tools to form, cut, bend, and fasten replacement or repair parts to damaged structures and components. Fabricates, repairs, and assembles tubing and cable assemblies for aerospace weapon systems and SE. Maintains and inspects tools and equipment. Performs operator maintenance and service inspections on shop equipment and tools. Ensures lockout and tagout procedures are accomplished prior to performing shop equipment maintenance. Stores, handles, and disposes of hazardous waste and materials according to environmental standards.
- 2.4. Inspects structures and components and determines operational status. Interprets inspection findings, and determines corrective action adequacy. Posts entries and maintains maintenance and inspection records. Recommends methods to improve equipment performance and maintenance procedures. Uses automated maintenance systems. Inputs, validates, and analyzes data processed to automated systems. Clears and closes out completed maintenance discrepancies in automated maintenance systems.

- 3.1. Knowledge. Knowledge is mandatory of: aircraft construction features; identification and characteristics of aerospace materials; repair of metal, tubing, cable, plastic, fiberglass, bonded honeycomb, and composite structural components; shop drawing and sheetmetal layout techniques; shop mathematics; corrosion identification, removal, repair, and prevention; cleaning of metals; application of protective coatings, low observable materials, and markings; proper use, mixing, and storage of acids, solvents, alcohol, caustics, primers, and paints; and proper handling and disposal of hazardous waste and materials.
- 3.2. Education. For entry into this specialty, completion of high school with courses in mathematics, algebra, chemistry, physics, mechanical drawing, and metal working is desirable.
- 3.3. Training.
- 3.3.1. For award of AFSC 2A733, completion of a basic aircraft structural maintenance course is mandatory.
- 3.3.2. For award of AFSC 2A773, completion of a craftsman aircraft structural maintenance course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2A753. Qualification in and possession of AFSC 2A733. Also, experience in functions such as fabricating, repairing, assembling, or installing aircraft metals, plastics, fiberglass, composites, or honeycomb parts; or corrosion identification, removal, and applying coatings and markings.
- 3.4.2. 2A773. Qualification in and possession of AFSC 2A753. Also, experience supervising functions dealing with corrosion identification, prevention, and repair; applying protective coatings and markings; or fabricating, assembling, and repairing metal, fiberglass, composites, honeycomb, and plastics.
- \star 3.5. Other. See attachment 39 for entry requirements.

Attachment 29

MISSION SUPPORT CAREER FIELD (3S)

Introduction (Changed 30 Apr 02)

The Mission Support Career Field includes functions and activities of personnel, military equal opportunity, and education and training.

★Personnel functions encompass classifying, assigning, promoting, base reenlisting and separating military personnel; MilPDS management; controlling, administering, and interpreting personnel tests used to measure general learning ability, specific aptitudes, job proficiency, interests, and other pertinent human variables; processing officer performance reports and enlisted performance reports; monitoring quality control programs; advising military personnel and their family members on benefit programs; preparing and maintaining qualification records and other personnel records and reports; developing and maintaining manual and mechanized personnel records and reports; occupational surveys; and collecting elementary psychological data for human resources research.

Military Equal Opportunity (MEO) functions include counseling, educational, and administrative functions to support social actions program.

Education and training activities include training systems development and management, and education services. Training systems involves developing and managing training programs; supervising training activities; providing advice and guidance on enlisted specialty training (EST); and EST advisory services and duties associated with other training functions. Education services involve administering off-duty education programs; advisement on education programs; and maintaining educational services facilities including office libraries containing educational materials and bulletin boards.

CEM Code 3S000 AFSC 3S091, Superintendent AFSC 3S071, Craftsman AFSC 3S051, Journeyman AFSC 3S031, Apprentice AFSC 3S011, Helper

PERSONNEL (Changed 30 Apr 02)

★1. Specialty Summary. Supervises and performs personnel activities and functions, including personnel action requests; source documents; unit, field, and master personnel records; and Commander's Support Staff (CSS) tasks. Interviews and classifies airmen and officers. Advises on career progression. Updates military personnel data system (PDS) records. Manages Air Force retention programs, assists military personnel in making career decisions, and advises on benefit programs. Ensures compliance with personnel policies, directives, and procedures. Related DoD Occupational Subgroup: 500.

2. Duties and Responsibilities:

- ★2.1. Advises officers and airmen on military personnel issues and programs. Conducts interviews to determine individual interests, qualifications, and personnel data. Briefs provisions of personnel programs such as assignments, promotions, separations, retirements, benefit programs, retention, bonus, classification, training and retraining, and personnel reliability program, and career progression. Helps commanders develop career information and motivation programs. Manages selective reenlistment and career airman reenlistment reservation programs. Counsels airmen on reenlistment opportunities and benefits. Monitors retention programs and provides reports and statistics. Helps users determine training requirements, methods, and procedures.
- ★2.2. Creates, maintains, and audits personnel records. Records information in unit, field, and PDS records. Prepares and maintains personnel records, aeronautical orders, and personnel action requests. Prepares and processes documentation for administration of quality control programs. Reviews personnel records, and interviews individuals to ensure accuracy of information. Compares basic records with source documents, transaction registers, and management products. Inspects records, master personnel, and command and field personnel records. Reviews and processes evaluation reports.
- ★2.3. Performs personnel actions. Updates computerized personnel data. Conducts in and out processing. Monitors personnel readiness programs. Schedules individuals for processing personnel actions such as reenlistment, promotion, separation, retirement, or reassignment. Administers standard tests, acts as test monitor, scores tests, and records results. Prepares and processes correspondence, forms, and PDS transactions. Advises members on official and personal obligations incident to relocation, training, and promotion. Prepares and processes relocation actions. Processes documents required to support service awards and decorations. Prepares DD Form 93, **Record of Emergency Data**. Maintains files of correspondence, directives, instructions, and other publications.
- 2.4. Provides casualty assistance. Administers casualty program. Prepares related reports and documents. Assists next of kin of deceased and missing personnel to apply for death gratuity pay, arrears of pay, veterans' affairs, social security, government and commercial life insurance, and other benefits.
- 2.5. Oversees personnel activities and functions. Inspects personnel activities for compliance with policies and directives. Reports discrepancies and recommends corrective action. Monitors personnel actions for timeliness, propriety, and accuracy. Ensures proper counseling of individuals on personnel programs, procedures, and benefits. Organizes and compiles management data and submits reports.
- ★2.6. Performs CSS administrative functions. Prepares and processes administrative support actions relating to unit programs such as military sponsor, weight and body fat, squadron information, and enlisted and officer professional military education. Processes dental and physical rosters. Manages unit leave control program. Maintains suspense system for personnel actions and correspondence. Maintains and monitors duty status changes. Requisitions and maintains current study reference material for the airman promotion system. Prepares and processes Articles 15, letters of reprimand, investigation reports, unfavorable information files, and separation actions.
- ★2.7. Performs Personnel Support for Contingency Operations (PERSCO) functions.

3. Specialty Qualifications:

★3.1. Knowledge. Knowledge is mandatory of: officer and airman classification systems and procedures; preparing and maintaining personnel records; assignment, promotion, testing, customer service, quality force, personnel readiness, PERSCO and deployment/mobilization procedures; interviewing and counseling techniques; policies and procedures relating to administrative communications, correspondence, messages, and general office management; overall organizational structure and its interrelationship with the mission; terminology and procedures employed within functional areas assigned; policies, programs,

and procedures of agencies administering and providing benefits to military personnel, retirees, and family members; PDS capabilities and applications; occupational survey procedures; benefit programs; and principles, policies, and concepts of personnel management.

- 3.2. Education. For entry into this specialty, completion of high school with courses in English composition and speech is desirable.
- 3.3. Training. For award of AFSC 3S031, completion of a basic personnel course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 3S051. Qualification in and possession of AFSC 3S031. Also, experience in functions such as maintaining personnel records, counseling, or classification and assignments.
- 3.4.2. 3S071. Qualification in and possession of AFSC 3S051. Also, experience performing or supervising one or more of the functions associated with preparing and maintaining PDS and manual records, personnel classification or usage, quality force management, auditing personnel records and reports, or career progression counseling.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Ability to speak distinctly.
- 3.5.1.2. See attachment 39 for additional entry requirements.
- ★3.5.2. For award of AFSC 3S031, ability to operate a keyboard at a minimum rate of 25 words per minute (wpm).

CEM Code 3S200 AFSC 3S291, Superintendent AFSC 3S271, Craftsman AFSC 3S251, Journeyman AFSC 3S231, Apprentice AFSC 3S211, Helper

EDUCATION AND TRAINING (Changed 30 Apr 02)

1. Specialty Summary. Conducts education and training (E&T) tasks for maintenance, operations, and support training; education services; curriculum development; and instructor activities. Develops, delivers, and evaluates E&T programs and oversees E&T activities. Related DoD Occupational Subgroup: 570.

2. Duties and Responsibilities:

- 2.1. Develops, delivers, and evaluates E&T programs. Applies instructional system development (ISD) process. Collects and analyzes job performance data, and conducts occupational analysis surveys. Compares individual knowledge and skills with job standards, and identifies E&T requirements. Develops and validates standards. Determines adequacy of existing courses and programs. Screens and validates formal E&T requirements. Develops objectives to meet Air Force academic, vocational, and technical standards. Determines most cost effective method to deliver E&T. Sequences objectives; selects instructional design, method, and media; and identifies resource needs. Creates materials to support objectives. Develops tests and standards to measure individual abilities. Evaluates E&T programs, recommends actions to correct deficiencies, and oversees evaluations and surveys. Conducts, validates, and revises programs and instruction. Coordinates user feedback with career field managers and E&T providers, and monitors corrective actions.
- ★2.2. Administers E&T programs. Serves as E&T program manager. Consults on ISD process and career field E&T plans (CFETP). Advises on E&T materials and services. Conducts work center visits, and organizes programs to develop and conduct job site training. Advises on unit and individual E&T progress. Identifies E&T providers, capabilities, and resources, and ensures availability of materials. Recommends revisions to E&T programs and CFETPs. Helps obtain and analyze history of E&T achievements, establish goals, and enroll in classes, courses, and programs. Prepares and maintains records, files, and materials. Maintains liaison with activities conducting, scheduling, or supporting E&T requirements. Coordinates and schedules events and facility use. Requests course quotas; monitors formal E&T process; and maintains records of course attendance, withdrawals, completions, and costs. Manages automated systems and products, measurement tools, multimedia and maintenance qualification training programs, and the extension course program. Coordinates wartime task training.
- 2.3. Oversees E&T activities. Organizes E&T programs to achieve educational goals and mission requirements. Prepares directives to manage and control E&T programs. Implements policies and coordinates changes. Develops and manages reporting procedures. Maintains E&T data, and provides statistical reports on programs and operations. Monitors progress, identifies problem areas, determines causes, recommends corrective action, and provides counsel. Organizes and controls facilities, supplies, and equipment to support E&T needs. Forecasts E&T requirements, determines validity, and assesses cost. Participates in utilization and training workshops, training planning teams, and training planning groups.

- 3.1. Knowledge. Knowledge is mandatory of: principles, policies, and procedures of Air Force E&T programs; interviewing and counseling techniques; training techniques and instruction methods; task analysis procedures, learning process, curriculum development, training evaluations, and E&T systems and products; effective writing skills; editing practices; instructional media application, training reporting, program and curriculum validation, and implementation procedures; training program management; scheduling training events and facilities; conducting assistance visits and training meetings; work center and individual job qualification standard development; education institution registration requirements; military personnel classification system and policies; application of communicative interpersonal skills; and distance learning concepts.
- 3.2. Education. For entry into this specialty, completion of high school or general educational development equivalency is mandatory. Academic courses in English grammar and composition, speech, psychology, guidance, and sociology are desirable.
- 3.3. Training. For award of AFSC 3S231, completion of the basic E&T course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 3S251. Qualification in and possession of AFSC 3S231. Also, experience conducting or developing education or training programs.
- 3.4.2. 3S271. Qualification in and possession of AFSC 3S251. Also, experience conducting, supervising, or developing education or training programs.

- 3.4.3. 3S291. Qualification in and possession of AFSC 3S271. Also, experience managing education or training activities.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Prior qualification in any AFSC at the 5-skill level or higher (or 3-skill level if no 5-skill level exists).
- 3.5.1.2. See attachment 39 for additional entry requirements.
- 3.5.2. For entry, award, and retention of these AFSCs, ability to speak distinctly.

CEM Code 4M000 AFSC 4M091, Superintendent AFSC 4M071, Craftsman AFSC 4M051, Journeyman AFSC 4M031, Apprentice AFSC 4M011, Helper

AEROSPACE PHYSIOLOGY (Changed 30 Apr 02)

★1. Specialty Summary. Manages aerospace physiology operation facility. Operates and maintains aerospace physiology devices including altitude chambers. Instructs or observes on simulated flights to altitude, and instructs in a classroom. Trains flying personnel and high altitude parachutists in subjects such as aircraft pressurization, night vision, emergency first aid, oxygen equipment, physiological effects of altitude, and emergency escape from aircraft. Other areas of responsibility include high altitude airdrop mission support (HAAMS), physiology research and development, parasail instructor, hyperbaric operations, human performance training team member, and high altitude pressure suit technician. Manages associated aerospace physiology programs. Related DoD Occupational Subgroup: 324.

2. Duties and Responsibilities:

- ★2.1. Plans and conducts aerospace physiology activities. Assists aerospace physiologist and flight surgeons to set up local flying activity procedures to physiologically indoctrinate flying personnel. Schedules and operates low-pressure chambers to subject personnel to simulated changes in barometric pressure experienced in flying. Controls pressure inside chamber. Monitors air and oxygen pressure gauges, altimeters, vertical speed instruments, humidity meters, temperature gauges, and other instruments indicating chamber conditions. Operates altitude pressure suite control console to adjust pressures inside suits and helmets. Operates hyperbaric and hypobaric chambers for physiological research. Assists medical officers and performs hyperbaric observer duties. Performs flying duties in support of HAAMS operations. Operates night vision trainers and projectors, controlling light intensities, silhouette movements, target and aircraft projection, and introduction of illusory effects. Operates ejection seat trainer and adjusts seat, restraining harness, headrest, and student position to ensure safety during firing. Enforces safety procedures. Operates and demonstrates parasail training equipment, including parasail device, tow reel, tow truck, radio equipment, and meteorological devices. Establishes routine storage, inspection, and maintenance procedures for life support equipment and replacement parts used by training unit. Provides consultation for wing functional area human performances issues. Aids wing functional areas on evaluations, inspections, and surveys designed to eliminate mishap potentials, and serves as human performance consultant during mishap investigations.
- ★2.2. Conducts training and testing with aerospace physiology devices. Briefs trainees before hyperbaric and hypobaric chamber dives and flights, or other types of physiological training. Questions trainees for disqualifying defects requiring referral to aerospace physiologist or flight surgeon. Acts as inside and outside observer, or other crew positions during chamber flights and training sessions. Notes signs of hypoxia, decompression sickness, and other physiological effects, and assists trainees. Administers tests on physiological data and equipment covered in lectures and trainer indoctrination. Records information on chamber flights, trainer use, student reactions and symptoms, and operator performance. Briefs students on parasail and proper parachuting techniques. Fits and maintains full and partial pressure suits. Supports associated flight operations. Operates hyperbaric chambers and associated equipment for proficiency and medical treatments. Instructs in parachuting techniques, including landing-fall procedures, swing landing trainer practice, and parasail device use.
- ★2.3. Instructs in aerospace physiology program. Assists in conducting lectures, discussions, and demonstrations to indoctrinate flying and parachuting personnel in physical and physiological effects and stresses of flight on the human body. Discusses physiological factors involved in acceleration, exposure to temperature extremes, pressurized cabins and rapid decompression, high altitude escape, effective use of eyes under various light conditions, sensory illusions of flying, and various inflight emergency situations. Instructs students in use of oxygen masks, pressure suits, antigravity suits, flying clothing, emergency cylinders, portable assemblies, and other high altitude protection equipment. Instructs and supervises trainees in fitting, adjusting, and maintaining oxygen masks and other personal equipment, and use of oxygen regulators, ejection seats, and safety harnesses. Instructs proper parachuting techniques, including landing procedures, swing landing trainer practice, and parasail. Advises and consults with Aerospace Physiologists on matters regarding course curriculum and preparing training manuals. Instructs flying and nonflying warfighters on the stresses and human performance implications of military aviation, space operations, and worldwide deployment environments. Reviews mishap investigation reports and safety reports to develop training that is designed to prepare combat forces for mission effectiveness.
- ★2.4. Prepares and maintains records. Records information on types and duration of hyperbaric and hypobaric chambers, trainer use, and participation of students and operator personnel. Records occurrence and severity of symptoms of decom-

pression sickness, adverse reactions, and other physiological or psychological disturbances caused by chamber flights. Maintains individual records of training completion. Prepares reports and collects data on special tests.

- ★2.5. Maintains and modifies training equipment. Performs simple maintenance on high- and low-pressure chambers and pumps, interphone equipment, ejection seat trainers, pressure suits, oxygen equipment, and other physiological training devices. Prepares training devices and aids for indoctrination sessions. Conducts preflight and preuse equipment checks. Installs replacement parts in defective equipment. Prepares recording instruments to follow course of operations and special tests. Modifies standard equipment and apparatus to perform special tests. Constructs special training aids, mockups, and testing devices.
- ★2.6. Inspects and evaluates aerospace physiology activities. Reviews policies and procedures to determine compliance with directives. Evaluates indoctrination program. Interprets findings and recommends corrective action. Coordinates and consults with aerospace physiologist to improve administrative and technical methods. Evaluates mission-specific human performance issues as an operational support flyer.
- 2.7. Performs technical aerospace physiology functions. Resolves technical problems pertaining to aerospace physiology operations. Obtains and compiles data for aerospace physiology activity reports. Assists in research activities.

- 3.1. Knowledge. Knowledge is mandatory of anatomy and physiology, physiological effects of flight, emergency medical care, techniques of operating and maintaining aerospace physiology devices, using and fitting flying equipment, instructional methods, and examination procedures.
- 3.2. Education. For entry into this specialty, completion of high school courses in biology and chemistry are desirable.
- ★3.3. Training. The following training is mandatory for award of the AFSC indicated:
- 3.3.1. AFSC 4M031:
- 3.3.1.1. A basic aerospace physiology course.
- 3.3.1.2. An appropriate course in academic instruction.
- 3.3.2. AFSC 4M071:
- 3.3.2.1. Completion of the Aerospace Physiology Craftsman Course.
- 3.3.2.2. Completion of the Enlisted Human Performance Enhancement Course.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 4M051. Qualification in and possession of AFSC 4M031. Also, experience in functions such as operating and maintaining physiological training devices, or fitting, maintaining, or inspecting oxygen and personal flying equipment.
- 3.4.2. 4M071. Qualification in and possession of AFSC 4M051. Also, experience supervising functions such as operating and maintaining aerospace physiology devices, administering tests to physiological trainees, or instructing in physiological training.
- 3.4.3. 4M091. Qualification in and possession of AFSC 4M071. Also, experience managing functions such as operating and maintaining aerospace physiology devices, administering tests to physiological trainees, or instructing in physiological training.
- 3.5. Other. The following is mandatory as indicated:
- 3.5.1. For entry into this specialty see attachment 39 for entry requirements.
- 3.5.2. For entry, award, and retention of these AFSCs, the following are mandatory:
- 3.5.2.1. Clear voice without speech impediments.
- ★3.5.2.2. Physical qualification for aerospace physiology duty according to AFI 48-123, *Medical Examination and Standards*.

CEM Code 6F000 AFSC 6F091, Superintendent AFSC 6F071, Craftsman AFSC 6F051, Journeyman AFSC 6F031, Apprentice AFSC 6F011, Helper

FINANCIAL MANAGEMENT AND COMPTROLLER (Changed 30 Apr 02)

1. Specialty Summary. Performs, supervises, manages and directs financial management activities. Provides customer service. Maintains financial records for pay and travel transactions. Maintains accounting records and prepares reports. Determines fund availability and propriety of claims. Accounts for cash, checks, and other negotiable instruments. Processes commitments and obligations, payments, and collections. Serves as financial advisor to commanders and resource managers. Compiles, analyzes, and summarizes data. Prepares and executes financial plans. Related DOD Occupational Subgroup: 541.

★2. Duties and Responsibilities:

- 2.1. Provides customer service for military and civilian personnel. Interacts and coordinates with organizations on financial matters. Interprets and supplements financial directives. Prepares, verifies, computes and processes, and audits pay transactions for military and civilian personnel. Processes, verifies, audits travel claims, estimates travel costs, determines fund availability, and performs follow-up on outstanding travel orders for travelers.
- 2.2. Processes financial pay transactions. Performs follow-up on commitments, outstanding obligations and processes disbursement and collection transactions. Disburses and collects cash. Safeguards cash and negotiable instruments from certified youchers. Prepares accountability records and reports for domestic and foreign operations.
- 2.3. Determines propriety and certifies fund availability. Records, reconciles, and verifies entries into automated systems based on accounting documents. Certifies and processes payment and collection vouchers. Maintains appropriated funds, accounting records, and files.
- 2.4. Provides customer service and accounting liaison for various installation level organizations, vendors, and the Defense Finance and Accounting Service. Reconciles funding authorities with accounting records.
- 2.5. Schedules, prepares, verifies, and submits financial accounting reports.
- 2.6. Analyzes accounting reports and financial data to identify trends for evaluating effectiveness and efficiency of Air Force activities. Develops and compiles factors for improved planning, programming and budgeting. Prepares budgets and financial plans, and execution reports. Analyzes financial execution. Identifies and explains variances. Provides budget call instructions to organizations. Prepares narrative justification to support financial requirements.
- 2.7. Reviews financial data for accuracy and resolves discrepancies. Receives, reconciles, and distributes funding authorities. Examines funding and reprogramming actions to determine financial implications. Reviews reimbursement program status.
- 2.8. Administers the Air Force management control program.

- 3.1. Knowledge. Knowledge is mandatory of: financial management, interpretation and application of federal financial management statutes, Comptroller General decisions, financial management directives, antideficiency act procedures, government accounting principles and techniques, Air Force organization, reporting requirements, analysis techniques, accounting systems, financial analysis policies, procedures and regulations, management principles and controls, budgeting principles; visual, oral, and written presentation techniques; Air Force missions, programs, and basic computer applications.
- \bigstar 3.2. Education. For entry into this specialty, completion of high school with courses in mathematics, accounting, business law, ethics, and computer applications are desirable.
- 3.3. Training. The following training is mandatory as indicated:
- 3.3.1. For award of AFSC 6F031, completion of the basic financial management and comptroller apprentice course.
- 3.3.2. For award of AFSC 6F071, completion of the advanced financial management and comptroller course.

- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 6F051. Qualification in and possession of AFSC 6F031. Experience in financial management functional areas such as customer service, document and voucher processing, computation, systems, funds control, reporting, reconciliation and follow-up.
- 3.4.2. 6F071. Qualification in and possession of AFSC 6F051. Experience in performing or supervising functional areas of financial management such as customer service, document and voucher processing, computation, systems, funds control, reporting, reconciliation and follow-up.
- ★3.4.3. 6F091. Qualification in and possession of AFSC 6F071. Experience managing or directing financial management activities.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. See attachment 39 for entry requirements.
- \star 3.5.2. For entry, award, and retention of this AFSC:
- 3.5.2.1. No record of conviction by a civilian court for offenses involving larceny, robbery, wrongful appropriation, or burglary, or fraud.
- 3.5.2.2. Never received nonjudicial punishment under the Uniform Code of Military Justices (UCMJ) or been convicted by military courts martial for offenses involving acts of larceny, wrongful appropriation, robbery, or burglary or fraud as delineated in UCMJ Articles 121, 122, 129, and 132.

Extract from Attachment 39

ADDITIONAL MANDATORY REQUIREMENTS FOR AFSC ENTRY

Introduction

- 1. This attachment establishes minimum requirements for:
- 1.1. Aptitude:
- 1.1.1. Mechanical, administrative, general, or electronic (MAGE) aptitude scores derived from the Armed Forces Vocational Aptitude Battery or Armed Forces Classification Test.
- ★1.1.2. Strength aptitude codes are reflected in Column X and identify strength standards required for entry into each AFSC. Strength aptitude is defined in AFI 36-2101, *Classifying Military Personnel (Officers and Enlisted)* and testing procedures for retrainees are outlined in AFI 36-2626, *Airman Retraining Program*.

Code Demonstrated by We	ght Lift of
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E	Unknown
F	less than 40 lbs.
G	40 lbs.
Н	50 lbs.
J	60 lbs.
K	70 lbs
L	80 lbs.
M	90 lbs.
N	100 lbs.
P	110 lbs.

- 1.2. Physical profile series factor (PULHES), as defined in AFI 48-123, Medical Examination and Standards.
- 1.3. Other AFSC entry requirements or restrictions:
- 1.3.1. Column M reflects AFSCs authorized for use without shredouts.
- 1.3.2. Column N reflects AFSCs not open to non-United States citizens. AFSCs identified in this column are open to United States nationals.
- 1.3.3. Column O reflects AFSCs currently not authorized for award to enlisted women.
- 2. Refer to paragraph 3 of individual specialty descriptions for additional AFSC entry requirements.

			APTITUDE			PHYSICAL PROFILE				OTHER					
AFSC	Note(s)	M	A	G	E	X	P	U	L	Н	E	S	M	N	0
★2A7X1		44				Н	3	3	3	1	3	2		X	
★ 8S000		38				Н	2	2	2	2	2	1		X	

Extract from Attachment 40

SEI			Authorized AFSCs/
Code	Title	Explanation/Designation Criteria	CEM Codes
★048	Joint Operations Planning and Execu- tion System Auto- mated Data Process- ing (JOPES ADP) End User	Requires the following (1) 12 months of experience in use of JOPES; (2) completion of JOPES User Course (Basic); (3) thorough knowledge of USAF War & Mobilization Plans, volumes I, III, & IV, and procedures described in AFI 10-401, <i>Operation Plan and Concept Plan Development</i> ; and JOPES, volume I through IV; (4) ability to use JOPES ADP to extract TFPDD data.	2GXXX
★050	Contingency Operation/Mobility Planning and Execution System (COMPES) Technician	Requires (1) knowledge of COMPES modules including but not limited to inputting, extracting, manipulating, and analyzing OPLAN related data; (2) completion of the Contingency Wartime Planning Course; and (3) 12 months of experience at major command or wing level in deliberate and crisis action planning.	1XXXX 2XXXX 3XXXX 4XXXX 5XXXX 6XXXX 7XXXX 8XXXX 9XXXX
★052	Theater Battle Management (TBM) Core Systems	Requires (1) knowledge of TMB command and control system (i.e., CTAPS); (2) completion of the Contingency Wartime Planning Course or Joint Doctrine Air Campaign Course; and (3) 6 months of experience in TBMCS duties.	
★ 277	Tactical Air Control Systems/Combat Control Team	Requires completion of Equipment Proficiency Certification and completion of the unit mobility school, plus supervisor's recommendation.	Any AFSC except 1C5XX
★ 297	Personnel Control Team (PCT) Member	Requires Military Personnel Flight Commander recommendation and (1) completion of all mandatory task performance requirements in the Personnel Support for Contingency Operations (PERSCO) Air Force Job Qualification Standard (JQS) and (2) completion of USAF PERSCO Course, E3AZR3S071 012 (PDS code AIR) or an AFPC approved substitute course.	3S051/71/91
		NOTE: All JQS qualification training must be completed within 12 months of the date assigned to PERSCO for active duty personnel, and 18 months of date assigned to PERSCO for Guard and Reserve personnel, according to AFI 10-215, Personnel Support for Contingency Operations (PERSCO).	

SEI			Authorized AFSCs/
Code	Title	Explanation/Designation Criteria	CEM Codes
★ 299	Manpower and Personnel Base Level (MANPOWER-B) Operator	Requires Military Personnel Flight Commander recommendation and (1) successful completion of USAF MANPER-B Systems Course, E3AZR3S071-011/E4AST3S071-009 (PDS code WIM) or an AFPC approved substitute course and (2) completion of all mandatory task performance requirements in the MANPER-B Air Force Job Qualification Standard.	3S031/51/71/91
		NOTE: All training must be completed within 12 months of being assigned to Personnel Readiness function or as the PERSCO MAN-PER-B operator for active duty personnel, and 18 months of being assigned to the PRF or as the PERSCO MANPER-B operator for Guard and Reserve personnel.	
★ 340	Rotary Wing Team Leader (Created 30 Apr 02)	Requires certification as a Rotary Wing Team Leader according to AFI 16-1202 and recom- mendation by the supervisor and commander.	1T251/71/91/00
★ 341	Fixed Wing Team Leader (Created 30 Apr 02)	Requires certification as a Fixed Wing Team Leader according to AFI 16-1202 and recom- mendation by the supervisor and commander.	1T271/91/00
★350	Airspace Management	Requires (1) 6 months of consecutive experience in an airspace management position plus (2) completion of the USAF Airspace Management Course.	1C171/91/00
★372	Additional Duty Social Actions NCO	Requires experience in managing social actions programs on an additional duty basis in a geographically separated unit for 8 months, completion of additional duty social actions training, and commander's and MAJCOM approval.	Any AFSC except 1C5XX
★ 451	International Health Specialist (IHS), Level I (Created 30 Apr 02)	Requires qualification and proficiency in a core medical specialty (AFSC 4XX5/7/9/0); proficiency in a language other than English; demonstrated intermediate level of international cultural and political awareness; and formal cultural training, interagency training, and either academic geopolitical course or in-country experience. HQ USAF/SGT is the sole approval authority for award of the experience set and will determine acceptance of education and geopolitical experience.	4XX5X 4XX7X 4XX9X

SEI Code	Title	Explanation/Designation Criteria	A	uthorized AFS CEM Codes	
★ 452	International Health Specialist (IHS), Level II (Created 30 Apr 02)	Requires qualification and proficiency in a core medical specialty (AFSC 4XX5/7/9/0); proficiency in a language other than English; demonstrated qualified level of international cultural and political awareness; and formal cultural training, interagency training, academic geopolitical courses, in-country experience, joint training, AF planners course, and CINC/SG orientation. HQ USAF/SGT is the sole approval authority for award of this experience set and will determine the acceptance of education and geopolitical experience.	4XX5X	4XX7X	4XX9X
★ 460	Diagnostic Imaging, Mammography (Created 30 Apr 02)	Requires (1) completion of formal training course J5AZO4R051 002, Diagnostic Imaging, Mammography (PDS Code: DIO), (2) 18 months of experience, (3) and supervisor's recommendation.	4R051/71/9	0/00.	
		AIRCRAFT IDENTITY SEIs			
★501	A-10	Requires 12 months of experience and supervisor's recommendation. NOTE: For individuals serving in 12-month short tour areas, designation criteria are 8 months of experience and supervisor's recommendation.	2A000 2A1X2 2A300 2A390 2A600 2A6X1A/C 2A6X5 2M000 2W1XX	2A0X1B 2A1X3 2A333E 2A4XX 2A690 2A6X3 2A6X6 2M090	2A190 2A1X7 2A3X3J 2A5X1/3 2A691 2A6X4 2A7XX 2M0X1*
★ 513	AC-130H/U, Spectre Gunship	Requires 12 months of experience and supervisor's recommendation. NOTE: For individuals serving in 12-month short tour areas, designation criteria are 10 months of experience and commander's certification. Designation criteria for the aircrew AFSCs (1AXXX and A2W-151/71/91) are completion of formal training course (1) AC-130AG (PDS code BDZ), (2) AC-130FE (PDS code BEL), or (3) AC-130I0 (PDS code BEM), 24-months of experience, supervisor's recommendation and commander's certification.	1A100 1A2XX 1A4XX 2A000 2A1X2 2A300 2A531B 2A5X3 2A691 2A6X5 2W100 2W151/71/9	1A190 1A300 1A700 2A190 2A1X3 2A4XX 2A551J 2A600 2A6X1B 2A6X6 2W131Z	1A1X1C 1A3X1 1A7X1 2A1X1 2A1X7 2A590 2A571 2A690 2A6X4 2A7XX
★ 569	E-3A/B (AWACS)	Requires 12 months of experience and supervisor's recommendation. NOTE: For individuals serving in 12-month short tour areas, designation criteria are 10 months of experience and supervisor's recommendation.	1A100 1A3XX 1A8XX 2A300 2A571 2A5X3 2A691 2A6X4 2A7XX 2E231/51/7	1A190 1A4XX 2A000 2A4XX 2A5X1G 2A600 2A6X1A/C 2A6X5 2E000	1A1X1C 1A5XX 2A1XX 2A590 2A551L 2A690 2A6X2 2A6X6

SEI Code	Title	Explanation/Designation Criteria	A	Authorized AFS CEM Codes	
★ 596	B-2	Requires either (1) completion of a formal B-2	2A000	2A0X1B	2A190
		course and 6 months of experience; or (2) 12	2A1X2	2A1X3	2A300
		months of experience and supervisor's recom-	2A390	2A4XX	2A551K
		mendation.	2A571	2A590	2A5X1E
			2A5X3	2A600	2A690
			2A691	2A6X1A/E	2A6X3
			2A6X4	2A6X5	2A6X6
			2A7XX	2W1XX	
	AIRC	RAFT ENGINES AND AVIONIC SYSTEMS/E	QUIPMENT	SEIs	
★ 600	F101	Requires 9 months of experience and supervi-	2A300	2A390	2A3X3A
		sor's recommendation.	2A3X3B	2A333C/D/	E/F/G/H/Z
			2A373J	2A353J	2A600
			2A691	2A6X1A	2A6X1E
★ 601	F100		2A300	2A390	2A3X3A
			2A3X3B	2A333C/D/	
			2A373J	2A353J	2A600
			2A691	2A6X1A	2A6X1D
★ 602	F110		2A300	2A390	2A3X3A
7002			2A3X3B	2A333C/D/	
			2A373J	2A353J	2A600
			2A691	2A6X1A	2A6X1E
★ 603	J57	-	2A300	2A390	2/10/112
A 003	357			/E/F/G/H/Z	2A373J
			2A353J	2A590	2A5X1
			2A600	2A691	2A6X1A
			2A6X1C	2A091	ZAOATA
★ 604	F118-100/101		2A600	2A691	2A6X1A/E
★ 605	J69	_	2A300	2A390	2A3X3A
× 603	109		2A3X3B	2A333C/D/	
				2110000,727	2,1, 0,11,2
★ 606	T-406 (CV-22) (Created 30 Apr 02)	Requires 12 months of experience and supervisor's recommendation.	2A6X1B	2A691	2A600
★607	J79	Requires 9 months of experience and supervisor's recommendation.	2A373J	2A353J	2A600
★ 608	J85		2A691	2A6X1A	2A6X1C
★609	AE2100D3 (C-130J) (Created 30 Apr 02)	Requires 12 months of experience and supervisor's recommendation.	2A6X1B	2A691	2A600
★ 611	TF30	Requires 9 months of experience and supervi-	2A300	2A390	2A3X3A
		sor's recommendation.	2A3X3B	2A333C/D/	
★ 612	TF33		2A373J	2A353J	2A600
7012	1133		2A691	2A6X1A	2A6X1C
★ 613	TF34	†	2A300	2A390	2A3X3A
7013	11 37		2A3X3B	2A333C/D/	
			2A373J	2A353J	2A600
			2A691	2A6X1A	2A6X1C
★ 614	F108	Requires completion of (1) one of the following	2A600	2A691	2A6X1A/C
,,,,,,,	- 100	courses: J4AMF/ASF/AST-454X0A-029 (PDS			
		code 8K3), J4AMF/ ASF/AST 2A6X1A-035			
		(PDS Code 81Z) or contractor equivalent, (2) 9			
		months of experience, (3) and supervisor's rec-			
		ommendation.			
→ 615	TF39		24600	24601	2 A 6 V 1 A /C
★ 615	1133	Requires 9 months of experience and supervisor's or commander's recommendation	2A600	2A691	2A6X1A/C

SEI Code	Title	Explanation/Designation Criteria	Au	thorized AF	
	JT8D-9A	Requires 9 months of experience and supervisor's recommendation.	2A600	2A691	2A6X1A/C
★ 623	611-8				
★ 624	BR710-A1-10				
★ 633	Low Altitude Naviga-	Requires either (1) formal training plus 6 months	2A000	2A1X1	2A190
	tion Targeting Infra-	of experience; or (2) 12 months of experience	2A300	2A390	2A3X1
	red for Night (LAN-TIRN)	and supervisor's recommendation.	2A3X2		
★ 635	F117-100		2A600 2A6X1A/C	2A691	
★ 638	CF6-80C2/81	7			
	(Created 30 Apr 99)				
★ 639	CF6-50		2A600	2A691	2A6X1A/C
	(Created 30 Apr 99)				
★ 640	T56		2A600	2A691	2A6X1B
	(Created 30 Apr 99)				
★ 641	T400-400				
	(Created 30 Apr 99)				
★ 642	T-64				
	(Created 31 Oct 99)				
★ 643	T-700				
	(Created 31 Oct 99)				
★ 645	F119 (Created 30 Apr 02)	Requires 9 months experience and supervisor's recommendation	2A600 2A6X1A/D	2A691	
★ 646	ALQ-172	Requires 18 months of experience and supervi-	2A1X7	2A190	2A000
	(Created 30 Apr 02)	sor's recommendation.			
★ 924	Department of the	Requires 6 months of experience and supervi-	1C3XX	2E000	
	Air Force Command	sor's recommendation.			
	and Control System				
	(DAFCCS)				
★ 943	Control and Report-	Requires completion of ST training IAW AFI	1C5XXX		
	ing Center (CRC)	13-1MCS, Volume 1, (unit-level training, in			
	Surveillance Techni-	residence ST IQT course ACC-MCS-ST [PDS			
	cian (ST)	BOU] and/or a combination thereof) and (2)			
	(Created 30 Apr 02)	combat mission ready (CMR) ST qualification.			
★ 944	Control and Report-	Requires completion of EPT training IAW AFI	1C5XXX		
	ing (CRC) Elec-	13-1MCS, Volume 1 and (2) combat mission			
	tronic Protection	ready (CMR) EPT qualification.			
	Technician (EPT)				
	(Created 30 Apr 02)				
★ 945	Control and Report-	Requires completion of DST training IAW AFI	1C5XXX	<u></u>	
	ing Center (CRC)	13-MCS, Volume 1 and combat mission ready			
	Data Systems Tech-	(CMR) qualification.			
	nician (DST)				
	(Created 30 Apr 02)				
★ 946	Control and Report-	Requires completion of AST training IAW AFI	1C5XXX		
2210	ing (CRC) Elec-	13-1MCS, Volume 1 and combat mission ready	1037171		
	tronic Air Surveil-	(CMR) AST qualification.			
	lance Technician	, 1			
	(AST)				
	(Created 30 Apr 02)				

SEI Code	Title	Explanation/Designation Criteria	Authorized AFSCs/ CEM Codes
★ 947	Control and Reporting Center (CRC) Interface Control Technician (ICT) (Created 30 Apr 02)	Requires completion of ICT training IAW AFI 13-1MCS, Volume 1 and combat mission ready (CMR) ICT qualification.	1C5XXX
★ 948	Control and Reporting (CRC) Weapons Director (WD) (Created 30 Apr 02)	(1) Requires completion of formal (WD) undergraduate controller training (Z-WD-MCS-PP), Weapons Director Modular Control Systems Training or equivalent; (2) award of the 1C5X1D suffix; (3) completion of WD training IAW AFI 13-1MCS, Volume 1 (unit-level training, in residence WD course ACC-MCS-WD [PDS BOT], and/or combination thereof); and combat mission (CMR) WD qualification.	1C5X1D
★ 949	Control and Reporting Center (CRC) Battle Staff Coordinator (BSC) (Created 30 Apr 02)	Requires completion of Battle Staff Coordinator (BSC) training IAW AFI 13-1MCS, Volume 1 and combat mission ready (CMR) BSC qualification.	1C5XXX
★950	Control and Reporting (CRC) Operations Coordinator (OC) (Created 30 Apr 02)	Requires completion of OC training IAW AFI 13-1MCS, Volume 1 and combat mission ready (CMR) OC qualification.	1C5XXX

★Attachment 43

AIR FORCE

AFSC CONVERTIBLE SKILLS LIST (Changed 30 Apr 02)

These instructions establish the parameters for recruiting prior military service personnel with needed experience and training equivalent to an existing Air Force specialty. Prior service applicants, eligible for enlistment in the Air Force and possessing a convertible skill listed on the attached conversion list, may be awarded the 3-skill level AFSC provided the applicant meets the below eligibility criteria. Documentation of formal training completion is required.

- 1. Being listed as a convertible skill waives **only** the completion of the mandatory initial skills course(s); the 3-skill level awarding course listed in the appropriate specialty description attachment of AFMAN 36-2108, *Enlisted Classification*. All other mandatory entry requirements listed in AFMAN 36-2108, including attachment 39, and upgrade requirements for the applicable AFSC apply.
- 2. Apply the guidance outlined in AFI 36-2101, Classifying Military Personnel (Officer and Enlisted), chapter 4, table 4.1, Downgrade and Withdrawal of AFSC, to all branches of the service, including the Air Force, when determining individual's qualifications. If the individual's specialty should have been withdrawn as a result of non-duty performance in the specialty as outlined in AFI 36-2101, then follow the guidance further outlined in paragraph 4.1.2.3.4, to determine if the individual is qualified for enlistment using the convertible skills provision.
- 3. Individuals having a convertible skill listed for the AFSC requested and otherwise qualified for enlistment may be awarded the 3-skill level in the selected AFSC.
- 4. The Convertible Skills List is **only** for prior service personnel who enlist into the Air Force with prior military training and experience. Individuals **will not** be awarded a 3-skill level AFSC solely for future assignment consideration. AFSC awarded must be the individual's CAFSC, and the individual must be scheduled for assignment in the awarded AFSC.
- 5. The MOS, Rating, or Coast Guard identifier is convertible to the AFSC immediately to the right of each column only.

ARMY MOS	AFSC	ARMY MOS	AFSC	ARMY MOS	AFSC
25M	3V031	★ 67Y	2A532	91M	4D031
25R	3V032	67Y	1A131B (note 2)	91P	4R031
25V	3V033	71L	3A031	91P/M5	4R031A
31C	3C131	73C	6F031 (note 2)	91Q	4P031
31F	2E231 (note 2)	73D	6F031 (note 2)	91S	4E031
31L	2E632	74C	3C031	91S/N4	4B031
31S	2E131	74D	3C031	91T (note 2)	4E031
35E	2E133	74F	3C032	91X/M8	4C031 (SEI 475)
44B	2T335	74G	2E231 (note 2)	92A	2S031
46Q	3N031	75B	3S031	92Y	2S031
46R	3N032	75C	3S031	93C	1C131
54B	3E931	75D/H	3S031	93P	1C031
55B	2W031	76J	4A131	95B	3P031
55C	2W031	88H	2T231	96B	1N031 (note 2)
57E	3M031	88M	2T131(note 1)	96D	1N131 (note 2)
62B	2T331 (note 1)	91B	4N031	96H	1N131 (note 2)
67R	1A131B (note 2)	91B	4N031-496	97E	8D000 (note 2)
67S	1A131B (note 2)	91B	4N031A, B	97L	9L000 (note 2)
67T	1A131B (note 2)	91B/N3	4J031	98C	1N431 (note 2)
63B/D/G/T	2T334 (note 1)	91B/N9	4J032	98G	1N331 (note 2)
63E/H/J//N/S/ W/Y	2T331 (note 1)	91B/P1	4N131C	98J	1N531 (note 2)
63S/T	2T331 (note 1)	91B/P2	4N131D	98K	1N531 (note 2)
★67N	2A532	91B/P3	4V031		
★67R	2A532	91C/M3	4N031-486		
★ 67T	2A532	91D	4N131		
67U	1A131B (note 2)	91E	4Y031		
★67U	2A532	91X	4C0X1		
67V	1A131B (note 2)		4Y032		
★67X	2A532	91K	4T031		
67Y	1A131B (note 2)	91K/M2	4T033		

Note 1. Must have performed duty in the convertible skill within the past 18 months. Note 2. Must be reviewed by the AFCFM before awarding AFSC.

MARINE MOS	AFSC	MARINE MOS	AFSC	MARINE MOS	AFSC
0121	3S031	3534	2T131 (note 1)	7254	1C131
0151	3A031	3535	2T131 (note 1)	7382	1A231 (note 2)
0231	1N031 (note 2)	3536	2T131 (note 1)	8151/2	3P031
0291	1N032 (note 2)	3537	2T131 (note 1)		
0431	2T231	3538	2T131 (note 1)		
0451	2T231	4066	3C031		
0481	2T231	4067	3C032		
0491	2T231	4313	3N032		
1391	2F031	4341	3N031		
2311	2W031	4641	3V032		
2813	2E632	4671	3V033		
2818	2E231 (note 2)	5813/4/5/9	3P031		
2821	2E231 (note 2)	5952	2E132 (note 2)		
2823	3C231	5954	2E031 (note 2)		
2833	2E131	6492	2P031		
2841	2E133	6521	2W131		
2861	2E133	6531	2W131		
2884	2E031 (note 2)	6542	2W031		
3043	2T231	6591	2W131		
3052	2T231	6821	1W031		
3109	2T231	6842	1W031A		
3361	3M031	7252	1C131		
3372	9G000	7253	1C131		
3381	3M031				
3529	2T131 (note 1)				
3531	2T131 (note 1)				
3533	2T131 (note 1)				

Note 1. Must have performed duty in the convertible skill within the past 18 months. Note 2. Must be reviewed by the AFCFM before awarding AFSC.

NAVY NEC	AFSC	NAVY NEC	AFSC	NAVY NEC	AFSC
AC	1C131	ET1502	2EO31/32 (note 2)	MS3538	3M031
AG	1W031	ET1523	2E031 (note 2)	PH8133	3V032
AZ	2R131	ET1579	2E031 (note 2)	PH8136	3V032
AO	2W131	GM0812	3P031B	PH8143	3V033
AO6801	2W031	HM-0000	4N031	PH8144	3V033
AO6802	2W131	HM-8405	4F031	PH8147	3V032
AO6810	2W131	HM-8409	4M031	PH8148	3V032
EO	2T131 (note 1)	HM-8416	4R031A	PN2612	3S031
MA	3P031	HM-8424	4A031	IT2301	3C132
PN	3S031	HM-8432	4E031	IT2318	3C231
AG7412	1W031A	HM-8434	4N031 - SEI 486	IT2319	3C131
CE5642	2E633	HM-8445	4V031	IT2321	3C131
CE5644	2E632	HM-8452	4R031	1S3905	1N031(note 2)
CTM9227	2E231 (note 2)	HM-8452	4R031 - SEI 479	8235	1A131C
IT2735	3C031	HM-8462	4P031	8251	1A131C
IT2743	3C032	HM-8466	4J032	8252	1A131C (note 2)
ET1622	2E231 (note 2)	HM-8467	4J031	8261	1A131C (note 2)
ET1623	2E231 (note 2)	HM-8479	4A231	8262	1A131C (note 2)
ET1654	2E231 (note 2)	HM-8485	4C031	8263	1A131C (note 2)
FC1656	2E231(note 2)	HM-8486	4N131B	8265	1A331 (note 2)
DT-0000	4Y031	HM-8489	4N131C	8278	1A231 (note 2)
HM8479	4A231	HM-8493/94	4N031 - SEI 490	8289	2T231
DT8752	4Y032	HM-8505	4T033	9522	4C0X1-475
7601	2T334	HM-8752/3	4Y032	JO	3N031
7607	2T334 (note 1)	HM8506	4T031	9545	3P0X1
7610	2T334 (note 1)	HM-8541	4H031		
ET1413	2E1X2 (note 2)	HM8446	4N1X1D		
ET1415	2E1X3	HM8483	4N131		
ET1420	2E133	JO	3N031		
ET1425	2E131	MA2002	3P031		
ET1460	2E331	MS3525	3M031		
ET1465	2E131	MS3527	3M031		
		MS3529	3M031		

Note 1. Must have performed duty in the convertible skill within the past 18 months. Note 2. Must be reviewed by the AFCFM before awarding AFSC.

COAST GUARD	AFSC
0083	3P0X1
340	3V0X2
411	1N0X1 (note 2)
PA	3N031
681	2T1X1 (note 1)
682	2T1X1 (note 1)
683	2T1X1 (note 1)
741	3P0X1

Note 1. Must have performed duty in the convertible skill within the past 18 months. Note 2. Must be reviewed by the AFCFM before awarding AFSC.